1885.

QUEENSLAND.

VITAL STATISTICS, 1884.

TWENTY-FIFTH ANNUAL REPORT

BY

THE REGISTRAR-GENERAL.

PRESENTED TO BOTH HOUSES OF PARLIAMENT BY COMMAND.

BRISBANE:

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TWENTY-FIFTH ANNUAL REPORT BY THE REGISTRAR-GENERAL ON THE VITAL STATISTICS OF QUEENSLAND FOR THE YEAR ENDED 31st DECEMBER, 1884.

TO THE HONOURABLE THE COLONIAL SECRETARY, SAMUEL WALKER GRIFFITH, ESQUIRE.

SIR,

I have the honour to submit to you my Report on the Registration of Births, Marriages, and Deaths in this Colony for the year 1884, being the twenty-

fifth Annual Report published on this subject.

It is gratifying to me to be able to state that much greater care appears to have been taken both by the Customs and Immigration Departments during the year 1884 in preparing their returns of the arrivals and departures by sea; consequently very little difficulty was experienced by this Office in having discrepancies in such returns corrected, and in framing the estimate of the population for the year 1884. If it were possible to procure returns of this kind more punctually after the close of each month, so as to enable an estimate of the population to be made within a month after the close of each quarter, little would now be left to be desired relative to the manner in which the returns referred to have been furnished latterly.

POPULATION.

The estimated population of the Colony on 31st December, 1884, was 309,913 persons, including 182,442 males and 127,471 females. The increase in the estimated population for the year 1884 over 1883 was 22,438 persons, consisting of 12,452 males and 9,986 females. The following table shows the estimated and estimated mean population for 1884, together with the percentage of each sex in the estimated population, and the centesimal ratio of increase in each sex in 1884 over that contained in the estimated population of 1883:—

A.

Estim	ated Population,	1884.	Estimat	ed Mean Populat	ion, 1884.	Sex to th	age of each e estimated dation.	increase on of each se	al ratio of the number x, estimated tember, 1884.
Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Males.	Females.
182,442	127,471	309,913	176,216	122,478	298,694	58.87	41.13	7:33	8.50

The above estimate has been arrived at by adding to the population estimated at the close of 1883, the natural increase or excess of births over deaths registered in 1884; and the excess of arrivals over departures by sea during the same year. The increase from the former source was 3,818 persons—viz., 705 males and 3,113 females, and from the latter 18,620, consisting of 11,746 males and 6,874 females.

Although every care is taken to render the returns from which these figures are ascertained as correct as possible, yet there is unfortunately a disturbing element in both the sources from which such returns are compiled which renders the estimates framed from them unreliable to a certain extent. In the first place, with respect to the returns of natural increase, I have every reason to believe, from the means adopted to ensure the result, that all, or very nearly all, the deaths which occur in the Colony are duly registered. It is not by any means certain that all births are registered, because parents—some from carelessness, forgetfulness, or other cause, and some from senseless opposition to the law on the subject—neglect to register the birth of their children; and owing to the scattered population in this Colony it is difficult, if not impossible, for even the most zealous District Registrar to ascertain all births which may occur in a district. Further, there is no system as

yet devised or established by law which is sufficiently perfect to enable those entrusted with the duty of registration to accurately ascertain all births which occur. In the second place, although the exact number of persons who arrived and departed to and from this Colony by sea have most likely been ascertained with exactness by the Collector of Customs and the Immigration Agent, yet there is no means of checking the intercourse to and from this Colony, and those Although such intercourse was for a long time adjoining it over the border. considered to be almost equal, and was proved to be so by the results of several of the Census enumerations taken in the earlier period of the existence of the Colony, yet the results of the last two-namely, those taken in 1876 and in 1881showed that the estimates of population made in the years preceding these enumerations of the people largely exceeded the number as ascertained by such enumerations; leading to the belief that more people crossed our Border to the adjoining Colonies than came from thence to Queensland. It is to be hoped, however, that the estimates of the population made since 1881 will be borne out by the results of the Census to be taken in this Colony during 1886.

The following summary shows the additions to the population from the

sources above referred to for the last ten years:

Increa	se by Excess of	Arrivals over D	epartures.	Increase	by Excess of E Deaths.	Births over
Year.	Males.	Females.	Persons.	Males.	Females.	Persons.
1875	12,651	2,518	15,169	761	1,841	2,602
*1876	9,720	2,416	12,136	1,291	2,145	3,436
1877	9,495	2,693	12,188	1,546	2,250	3,796
1878	1,639	2,610	4,249	1,045	2,132	3,177
1879	1,357	1,321	2,678	1,902	2,761	4,663
1880	1,173	1,874	3,047	2,176	3,003	5,179
1881	4,554	2,460	7,014	2,087	2,813	4,900
1882	11,091	5,952	17,043	1,597	2,647	4,244
1883	22,587	11,784	34,371	1,811	3,038	4,849
1884	11,746	6,874	18,620	706	3,112	3,818

From the above it will be observed that the increase in the population of the year 1884, compared with that of 1883, both natural and by excess of arrivals over departures, was much less than that shown in 1883 over 1882. Comparing the periods mentioned, the natural increase fell short of that of the previous year by 1,031 persons, and the increase by excess of immigration over emigration by 15,751 persons.

The rate per cent. of total increase in the estimated population for the year 1884 over that on the 31st December, 1883, was—persons, 7.80 per cent.; males, 4.33; females, 3.47. The total increase to the population in each of the years 1884, 1883, and 1882, also the rates per cent. of increase in each of those years, together with the rates per cent. increase in each sex during each year on the estimated

population on the 31st December of the previous one, is given below:—

	Total in	icrease.		Ratio per cent. of increase over whole population, as estimated at end of previous year.	Ratio per cent. of increase over number of each sex living on 31st December of the previous year.
Year.	Persons.	Males.	Females.	7.80	
1884.	22,438	-0.100	111		7.00
2.2	A	12,452	***	4.33	7.32
1.0	***	• • •	9,986	3.47	8.50
1883.	39,220	THE PROPERTY OF THE PARTY OF TH		15.79	
		24,398		9.82	16.76
1114 22	ou tit belie	22,000	14,822	5.97	14.44
7000	07 007	vinting.	14,022	9.38	22 22
1882.	21,287	-1111	***		0.44
22	***	12,688	***	5.59	9.54
	***	A**	8,599	3.79	9.14
100 32011			0.110		The

^{*}The equal increase for the year 1876 was 15,572, but to allow for the difference shown by the Census returns of that year it was deemed necessary to estimate the increase at 5,812 only. See report on Vital Statistics 1876, page IV.

The estimated population of 1884—its increase each quarter, both from excess of births over deaths, and by immigration over emigration by sea—is appended:—

Showing Increase to Population during the Year 1884, by excess of Births over Deaths, and Immigration over Emigration by Sea, including places beyond the Australasian Colonies, in each Quarter of the Year 1884.

		Males.	Females.	Persons.	Natural Increase.	Increase resulting from difference between Immigration and Emigration by Sea.
FIRST QUARTER. Estimated Population on the 1st January, 1884 Increase by excess of Births of Females over Deaths during the Quarter Increase by excess of Arrivals over Departures by Sea during the Quarter	 	169,990 5,013	117,485 605 2,755	287,475 605 7.768	509	7,768
Decrease by excess of Deaths of Males over Births during the Quarter	 	175,003 96	120,845	295,848 96		
Population on 31st March	 	174,907	120,845	295,752		
INCREASE OF POPULATION DURING THE QUARTER	 	4,917	3,360	8,277		
Population on the 1st April Increase by excess of Births over Deaths during the Quarter Increase by excess of Arrivals over Departures by Sea during the Quarter Population on the 30th June Increase of Population during the Quarter	 	174,907 132 3,521 178,560 3,653	120,845 710 1,487 123,042 2,197	295,752 842 5,008 301,602 5,850	812	5,008
Population on the 1st July	 	178,560 379 3,180 182,119	123,042 962 1,860 125,864	301,602 1,341 5,040 307,983	1,341	5,040
INCREASE OF POPULATION DURING THE QUARTER Population on the 1st October	 	3,559 	2,822 125,864 835	6,381 307,983 1,126	1.126	
Increase by excess of Arrivals over Departures by Sea during the Quarter	 	32	772 127,471	309,913	***	804
INCREASE OF POPULATION DURING THE QUARTER	 	323	1,607	1,930		
INCREASE OF POPULATION DURING THE YEAR	 	12,452	9,986	22.438	3.818	18,620

It will be observed that the largest increase—namely, 8,277 persons—took place in the 1st quarter; and the smallest increase—namely, 1,930 persons—in the fourth. The relative increase in each quarter was as follows:—

1st Quarter... ... 8,277 persons 5,850 2nd 99 0 0 0 ... 6,381 3rd . . . 22 99 1,930 4th . . .

In the increase to the population referred to the following number of persons of alien races, such as Chinese and Polynesians, were included:—

Showing the Number of Chinese and Polynesians contained in the Increase to Population from excess of Immigration by Sea for the Years 1883 and 1884.

Year.	Excess of	Arrivals fro	om China.	Exces	s of Arrival Polynesia.	s from	other Co	of Arrivals untries exce and Polynesi	ept China	Total	Excess of A	rrivals.
	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.
1883	1,828	9	1,837	3,665	494	4,159	17,094	11,281	28,375	22,587	11,784	34,371
1884 {	338	*5	333	1,135	121	1,256	10,273	6,758	17,031	11,746	6,874	18,620

* Excess of Departures.

During 1884 the addition of Chinese to the population was only 333, of whom all were males, there being an excess of emigration of females of that race of 5. Of Polynesians the addition numbered only 1,256 persons—namely, 1,135 males and 121 females. The remaining increase to the population—namely, 17,031 persons, consisted of immigrants from Europe and arrivals from other parts of the world, as particularly specified in Table No. 1 of the Appendix to this Report.

As it is always interesting to persons in this Colony, where so large an amount is annually spent in the introduction of immigrants from Europe, to know how the balance of arrivals and departures between here and the adjoining Colonies stands, tables are appended which show the total arrivals from, and departures to, each of the neighbouring Colonies by sea during each quarter of the year 1884.

D.

ABRIVALS by SEA, in QUEENSLAND, from the other Australasian Colonies, in each Quarter of the Year 1884.

all all											2						ARI	RIVA	LS.															
QUARTE	WHENCE.	Brisl	bane.	Ma	ry- ough.	Bun		Glads	stone.	Rockha	mpton.	Mac	kay.	Bow	ren.	Towns	ville.	Her Riv	ert er.	Card	well.	Cai	rns.	Po	ort Iglas.	Cookto	own.	Thurs Islan	sday nd.		rke- wn.	TO	TAL ARRIVA	LS.
		М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Males.	Females.	Persons.
1	New South Wales South Australia Western Australia New Zealand	1,916	652			13	8	2	1	205 1 3	90 1 1			3		171 8 	56					28	9	12	2	33 4 	12	21 5 	10			2,404 17 1 3	840 1	3,244 17 2 4
	Total, 1st Quarter	1,916	652			13	8	2	1	209	92			3		179	56					28	9	12	2	37	12	26	10			2,425	842	3,267
2	New South Wales Victoria South Australia New Zealand	2,164 77 3 2	801 32 	1		18	7	14	3	283	108					272 18 3	82 1 1					21	4	11 	5	48	8	21 22				2,854 77 43 5	1,023 32 1 1	3,877 109 44 6
	Total, 2nd Quarter	2,246	833	1		18	7	14	3	283	108			1	5	293	84					21	4	11	5	48	8	43				2,979	1,057	4,036
3	New South Wales Victoria South Australia Western Australia Tasmania New Zealand	1,923 166 1 9	679 56 1		1	2	3	128	2	386	166			2	3	132 7 2	60					27	11	15	12	31 10 	17	23 27 	6 2 			2,669 166 44 1 9	959 56 3 1	3,628 222 47 1 10 4
	Total, 3rd Quarter	2,100	736		1	2	3	128	2	386	166			2	3	141	61					27	11	15	12	41	17	50	8			2,892	1,020	3,912
4	New South Wales Victoria South Australia Tasmania New Zealand	2,144 212 24 1 2	779 100 3		1	3	5	19		255	116			4	5	128 5 1 	41 3					18	10	8	 	23 2 9 	9	28 17 	8			2,751 219 51 1	979 103 3	3,730 322 54 1 2
	Total, 4th Quarter	2,383	882	121	1	3	5	19		255	116			4	5	134	44					18	10	8	5	34	9	45	8			3,024	1,085	4,109
	Total for the Year	8,645	3,103	122	2	36	23	163	6	1,133	482			10	13	747	245					94	34	46	24	160	46	164	26			11,320	4,004	15,324

E.

Departures by Sha from Queensland for the other Australasian Colonies in each Quarter of the Year 1884.

La montenamento constituti																DEF	PART	URE	ES.													
QUARTER	WHITHER,	Bris	bane.	Maryb	orough.		nda-	Glads	stone.	Rockha	mpton.	Boy	ven.	Towns	ville.		rbert ver.	Car	dwell.	Ca	irns.		ort iglas.	Cookt	own.	Thurs Islan			rke- wn.	TOT	AL DEPART	URES.
		М.	F.	M.	F.	М.	F.	м.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	M.	F.	Males.	Females.	Persons.
	New South Wales Victoria South Australia New Zealand	1,721 113 	594 77	29	12	9	4			155	79	5		252 4	95					19	6	14	3	19	8	24 14	1 3			2,247 113 21 1	803 77 3	3,050 190 24 1
	Total, 1st Quarter	1,835	671	29	12	9	4		٠	155	79	5		256	95		1			19	6	14	3	22	8	38	4	ļ		2,382	883	3,265
	New South Wales Victoria South Australia	1,027 84 2	415 65 	39 1	22	4	3	22		297	122	6	5	154 2	68 1					21	9	13	8	28	10	12 1 30	6			1,623 86 36	668 65 2	2,291 151 38
	Total, 2nd Quarter	1,113	480	40	22	4	3	22		297	122	6	5	156	69					21	9	13	8	30	10	43	7			1,745	735	2,480
	New South Wales Victoria South Australia	1,443 101 3	502 67 	36	21 1	2	2	117		356	173 	6	3	147	36					18	3	16 6	2	29 4	8	15 3		1		2,185 101 17	750 67 1	2,935 168 18
	Total, 3rd Quarter	1,547	569	36	22	2	2	117		356	173	6	3	148	36					18	3	22	2	33	8	18				2,303	818	3,121
1	New South Wales Victoria South Australia	2,946 233 7	1,094 139 2	80	51	2	3	23		514	191	8	2	223	84					44	11	7	4	73 3	20	39 4	1			3,959 233 15	1,461 139 2	5,420 372 17
	Total,4th Quarter	3,186	1,235	80	51	2	3	23		514	191	8	2	224	84					44	11	7	4	76	20	43	1			4,207	1,602	5,809
	Total for the Year	7,681	2,955	185	107	17	12	162		1,32 3	565	25	10	784	284		1			102	29	56	17	161	46	142	12			1.0,637	4,038	14,675

Summary Table showing Arrivals and Departures by Sea, Males and Females, between Queensland and the other Australasian Colonies during the Year 1884.

					Males.	Females.	Persons.
Total Number of Arrivals Ditto ,, Departures		•••	• • •	•••	11,320 10,637	4,004 4,038	15,324 14,675
Excess of Arrivals	***	***	•••		683	*34	649

^{*} Excess of Departures.

From the summary attached to Table E it will be seen that there was an addition of 649 persons to our population from the other Australian Colonies during 1884, all of whom were males, there being during the year an excess of emigration on the part of females of 34; this, apparently, proving the truth of a statement current in Brisbane last year—namely, that there was a very extensive exodus of female domestic servants during that period to the Southern Colonies, where a higher rate of wages for that class ruled at the time than in this Colony.

The arrivals from the adjacent Colonies during each quarter of 1884 appear to be nearly equal, those in the third quarter being slightly in excess of the others.

New South Wales, as usual, contributed the greatest number of immigrants, but as nearly all travellers in Australia on their way to this Colony come vid Sydney, the large number of arrivals from New South Wales compared with those from the other Colonies is accounted for.

A statement showing the excess of arrivals from the other Colonies for the

last four years is subjoined:—

0,	00010 10				Males.		Females.		Persons.
	1881				1,418		268		1,686
	1882				1,920		358		2,278
	1883				1,195		315	4	1,510
	1884		• • •	n 0 0	683	* * *	955 *34		649
	T	otal	ř.,		5,374		921	6	6,295
					* Excess of	f Departure	es.		

It will be observed that although the balance of immigration over emigration for 1884 is in favour of this Colony, yet the excess of immigration has not been nearly so great in that year as in either 1881, 1882, or 1883.

The following table shows the additions to the population for a period of twenty-three years, both from excess of births over deaths and from excess of

arrivals over departures by sea:-

Showing Excess of Bibths over Deaths and of Immigration over Emigration by Sea. - Return for Twenty-Three YEARS, 1862 to 1884.

	31st De-	EXCESS	OF BIRTH	S OVER I	DEATHS.	natural ation of rom ex- Deaths.				OF IMMIG			ase in Poputyear arising of Immigra-igration.	Population er.	to total Decem-	of total lation of	Females to increase,
Year.	Population on the 31 cember.	Males,	Females.	Total,	Centesimal ratio to Population to 31st December.	Centesimal ratio of natural increase in Population of each year arising from ex- cess of Births over Deaths.	Year.		Males.	Females,	Total.	Centesimal ratio to Population to 31st December.	Centesimal ratio of Ingration increase in Flation of each year ar from excess of Imm tion over Emigration	Total increase to Porto to 31st December.	Centesimal ratio to Population to 31st ber.	Centesimal ratio of to increase in Population each year.	Proportion of Fen
1862 1863 1864 1865 1866	45,077 61,640 74,036 87,804 96,201	387 296 575 807 692	518 650 865 992 1,073	905 946 1,440 1,799 1,765	2·01 1·53 1·94 2·05 1·83	2.63 2.09 2.33 2.43 2.01	1862 1863 1864 1865 1866	se in females	5,988 8,534 7,365 6,993 3,299 1,342 425	3,817 5,155 3,594 4,976 3,333	9,805 13,689 10,959 11,969 6,632	21·75 22·21 14·80 13·63 6·89	28·53 30·37 17·78 16·17 7·55	10,710 *16,563 12,399 13,768 8,397	23·76 *26·87 16·74 15·68 8·73	31·16 *36·74 20·11 18·60 9·56	68·00 65·74 56·18 76·51 110·37
1867 1869 1870 1871 1872 1874 1875 1877 1878 1879 1881 1882 1883 1884		1,187 1,102 1,263 1,495 1,498 1,392 1,574 1,503 761 1,291 1,291 1,292 1,902 2,176 2,176 2,176 2,178 1,997 1,811 706	1,544 1,559 1,630 1,765 1,936 1,947 1,996 2,086 1,841 2,145 2,132 2,761 3,003 2,813 2,647 3,038 3,112	2,731 2,661 2,893 3,260 3,420 3,329 3,470 3,589 2,602 3,436 3,796 4,663 5,179 4,900 4,244 4,849 3,818	2·73 2·48 2·63 2·82 2·73 2·49 2·37 2·19 1·44 1·84 1·87 1·50 2·14 2·29 2·16 1·71 1·69 1·23	2:84 2:66 2:69 2:97 2:96 2:66 2:45 1:59 1:90 2:91 2:38 2:17 1:95 1:97	1867 1868 1869 1870 1871 1873 1874 1875 1876 1877 1878 1889 1881 1882 1883 1884		917 4,135 1,563 2,230 3,614 5,963 9,203 12,651 9,720 9,495 1,635 1,173 4,554 1,173 4,554 11,091 12,587 11,746	 847 1,129 1,464 3,704 4,035 2,518 2,416 2,610 1,321 1,874 2,460 5,952 11,784 6,874	917 4,287 ‡ 2,410 3,359 5,078 9,667 13,238 15,169 12,188 4,249 2,678 3,047 7,014 17,043 34,371 18,620	0:92 3:99 2:09 2:68 3:80 6:59 8:10 8:37 6:49 6:00 2:02 1:23 1:35 3:09 6:87 11:96 6:00	0.95 4.29 2.19 2.91 4.06 7.24 9.02 9.28 6.69 6.51 2.09 1.27 1.40 3.10 7.51 13.85 6.48	3,648 †7,578 2,470 \$6,670 \$9,579 8,407 13,137 16,827 17,771 15,812 15,984 7,426 7,341 8,226 ¶ 891 21,287 39,220 22,438	3·65 +7·05 2·25 4·91 7·65 6·29 8·96 10·29 9·80 3·11 7·87 3·53 3·37 3·64 ¶·39 8·57 13·64 7·24	3:79 +7:59 2:30 5:16 8:29 6:72 9:84 11:47 10:87 13:21 8:54 3:48 3:48 3:78 9:38 9:38 15:80 7:80	44·24 32·67 85·43 82·51 68·27 74·30 57·17 32·50 22·60 44·77 176·68 125·25 145·63 ¶ 67·77 60·75 80·20

Note.—* In addition to the increase by Births over Deaths, and Immigration over Emigration, the Census taken 1st January, 1864, showed a further addition of 1,928, being the difference between the estimated population and that ascertained by Census.

† In this year also the Census taken added 630 to the estimated population.

‡ In this year also the Census taken added 2,800 to the estimated population.

‡ In this year there was an excess of departures of 423.

| The increase here shown is after deducting the difference between estimated population and the smaller number as ascertained by Census. The actual increase is 11,914, consisting of 4,900 Natural increase and 7,014 Immigration increase.

¶ In estimating the Population for this year, on the basis of the Census taken during 1881, it was found that there was an increase in Female population of 2,203 and a decrease in Male population of 1,312, consequently the total increase of 891 would be all Females. This

This table proves that the numerical additions to the population in 1884 by excess of births over deaths are very much less than that of any year since 1878, and that the centesimal ratio of increase from the same cause is the smallest yet recorded. Also, that the numerical additions to the population by excess of immigration over emigration by sea, although not nearly so large as in the year 1853, are, with the exception of that year, larger than the increase which took place in any other year referred to in the table. The centesimal ratio of increase in the population during 1884 was not half that of 1883, nor so high as that of 1882.

A careful estimate has been made of the number of Chinese and Polynesians included in the population of 1884, and the following table gives the result. I

believe that the figures stated are as nearly as possible correct.

ESTIMATED NUMBER and Proportion of Persons of Nationalities other than of China and Polynesia, together with the Number and Proportion of the Chinese and Polynesian Populations respectively, in the Colony of Queensland, 31st December, 1884.

bosnailes esta a	Males.	Females.	Persons.	Males.	Females.	Persons.	Percentage to Total Estimated Population.
Estimated Population of all other Nationalities Chinese Population Polynesian ditto	158,931 12,861 10,650	126,331 45 1,095	285,262 12,906 11,745				92·05 4·16 3·79
Total of each Sex	182,442	127,471	309,913				100.00
Total Estimated	Population	on, 1884		182,442	127,471	309,913	

From the foregoing it will be observed it is estimated that there are 12,906 Chinese included in the population, of whom 12,861 were males and 45 were females, the centesimal proportion that Chinese bear to the total estimated population of 1884 being 4.16. There has been an increase in the number of persons of this race since 31st December, 1883, of 238. The table also shows that the Polynesians estimated to be contained in the total population of 1884 numbered 11,745, consisting of 10,650 males and 1,095 females, the centesimal proportion they bear to the population referred to being 3.79. A decrease in the total number of Polynesians has apparently taken place since the 31st December, 1883, of 459. It would thus appear that although the arrivals of persons of this race exceeded the departures by 1,256, as shown in a previous part of this Report, yet the small natural increase and very excessive death-rate amongst them led to the decrease in number previously referred to.

The estimated total number of persons other than Chinese and Polynesians included in the population of 1884 is 285,262, a number nearly equal to the total estimated population on 31st December, 1883; the centesimal proportion of such

persons to the total estimated population of 1884 being 92.05.

To afford an opportunity of making a comparison of the results under these

heads for a series of years the following statement is given :-

-		•			70 1 1	A 11	other Nationalities	3
	Year.		Chinese.		Polynesians.	All		7 2
	1880		5.63		2.73	 	91.64	
	1881		4.83		3.31	 	91.86	
	1882	• • •	4.39		3.55		92.06	
	1001			* * * *	4.24		91.35	
	1883	0.00	4.41			 		
	1884	0.00	4.16		3.79	 0.00	92.05	

This shows that the proportion both of Chinese and Polynesians in the population has decreased during 1884, the Chinese by 0.25 per cent. and the Polynesians by

The proportion of females to each 100 males in the total estimated population

for the last ten years is shown as under:-

Year.	•/	each	ion of Females to 100 males in total dation.	Year.		eac	rtion of Fer h 100 Males pulation.	males to in total
1875		4.4	62.92	1880	•••		68.44	
1876			64.29	1881		* 4 *	70.78	
1877		469	62.57	1882			70.51	
1878		4.4	64.96	1883		***	69·11 69·87	
1879	• • •		66.47	1884	• • •	0 * *	09.91	From

From this it will be seen that the proportion of females in the population of 1884 had slightly increased over that of 1883; but on the whole there has been very little variation shown in the proportion during the period 1875 to 1884. The estimated mean population of the year 1884, as shown in Table A, is as under:—

Persons. Males. Females. 1298,694. 176,216. 122,478

and excluding Chinese and Polynesians the estimated mean population of 1884 is—

Persons.

Males.

Females.

273,933 152,618 121,315

The numerical increase in the estimated mean population of the year 1884 over that of 1883 being—

Persons. Males. Females. 30,829 18,425 12,404.

The centesimal ratio of increase in the mean population, 1884 over 1883, was—

Persons. Males. Females. 11.51 11.68 11.27.

The centesimal proportion that females bear to each 100 males in the estimated mean population of 1884 being 69.50 per cent.

MARRIAGES.

The number of marriages celebrated in Queensland during the year 1884 was 2,661, being a numerical increase on those celebrated in 1883 of 269, and a centesimal increase of 11.25.

It is satisfactory to note that for many years the number of marriages in this Colony has been on the increase, and that during 1884 the largest number has been recorded. Although the centesimal increase to the number of marriages registered in the year 1884 did not equal that of either 1882 or 1883, yet the ratio of increase in that year, as shown above, 11.25, was more than that of any year in the last decennial, with the exception of the years above referred to; this will be seen from the following:—

Centesimal ratio of increase in marriages in the undermentioned years:—

		10.97	1880	 a decrease
		a decrease	1881	 10 08
1877	 	5.95	1582	 19.44
1878	 	a decrease	1883	 17.60
1879	 	11.08	1884	 11.25

The marriage rate calculated on the number of marriages per 1,000 of the mean population in 1884 was 8.91, a rate slightly less than in 1883, which was 8.93.

This will compare favourably with most of the other Australasian Colonies, in which the rate in 1884 is given as under:—

 New South Wales
 8:35
 Victoria
 7:63

 South Australia
 8:13
 Western Australia
 7:11

 Tasmania
 7:81
 New Zealand
 6:87

It will be observed from the foregoing that the marriage rate in Queensland, although less than in 1882 and 1883, is yet higher than that in any of the other Australasian Colonies; also that the marriage rates for 1884 in the Colonies of New South Wales, Tasmania, and South Australia show, as in Queensland, a slight decrease on the rate of 1883, while in Victoria, Western Australia, and New Zealand

there is a small increase in the rate comparing 1853 with 1884.

It may be interesting to trace the fluctuations which have taken place in the marriage rate of this Colony since records have been kept under the authority of an Act of Parliament. In 1857, the year after the registration system was established by law, the rate was slightly over 8 per 1,000 of the mean population. During the next two years it increased to 9 per 1,000. In 1860 and 1861 it reached 10, in 1862 14, and in 1863 the maximum rate was shown, viz., 14:50. From that year it decreased annually to 9 per 1,000 in 1867, and in the following year to 8. With the exception of the year 1870 in which the rate decreased to 7, and in 1873 in which it increased to 9, this rate was maintained until the year 1875, when a further

decrease

decrease to 7 per 1,000 was shown, at which it stood until 1882, when it again increased to 8; the years 1883 and 1884 showing the rate to be very slightly under 9 per 1,000. This will best be seen from the following table:—

Year.	Per 1,000 mean Population.	Year.	Per 1,000 mean Population.	Year.	Per 1,000 mean Population
TOK!		1005		10#0	7.0
1857	8.2	1867	9.5	1876	7.6
1858	9.4	1868	8.3	1877	7.6
1859	9.3	1869	8.3	1878	7.0
1860	10.8	1870	7.8	1879	7.5
1861	10.2	1871	8.1	1880	7.0
1862	14:4	1872	8.7	1881	7.7
1863	14:5	1873	9.6	1882	8.6
1864	14:0	1874	8.6	1883	8.9
1865	13.3	1875	8.6	1884	8.9
1866	11.6	10,0			

Comparing the above with the marriage rate of the other Australasian Colonies for a period extending nearly as far back as that given in the preceding table, I find that the mean of the marriage rate in the Colonies referred to from 1860 to 1884 inclusive—twenty-five years—was as under:—

Colony.	Mean Marriage Rate for 25 years.	Colony.	Mean Marriage Rate for 25 years.
Queensland	8.70	New Zealand	7.95
South Australia	8.28	Victoria	6.81
New South Wales	8·16	And Western Australia for 12 years—1873 to 1884— being the only period for which returns are avail- able	6.92

From this it will be perceived that the mean marriage rate for twenty-five years was highest in the Colony of Queensland, and lowest in Victoria. The returns available for Western Australia extend back only to 1873—a period of twelve years—but for that period the mean marriage rate was slightly higher than in Victoria. The rate in South Australia is highest next to Queensland; New South Wales, New Zealand, and Tasmania coming next, in the order named.

The marriage rate, calculated according to the *number of persons married* per 1,000 of the estimated mean population in 1884, was 17.82—slightly less than that in 1883, which was 17.86.

The marriage rate, calculated on this basis in each year since official records were commenced, is given as under:—

Year.	Marriage Rate. Persons Married per 1,000 mean Population.	Year. Marriage Rate. Persons Married p 1,000 mean Populati		Year.	Marriage Rate. Persons Married per 1,000 mean Population		
1000	-	# O O I	10.00	T O WW	7 7 7 7 7		
1857	16.44	1867	19.08	1877	15.14		
1858	18.72	1868	16.64	1878	13.97		
1859	18.68	1869	16.62	1879	14.98		
1860	21.56	1870	15.58	1880	13.94		
1861	20.50	1871	16.12	1881	15.41		
1862	28.70	1872	17 38	1882	17.12		
1863	29 02	1873	19.32	1883	17.86		
1864	28.04	1874	17.27	1884	17.82		
1865	26.54	1875	17.25				
1866	23.22	1876	15.14		***		

The corresponding marriage rate in the Australasian Colonies for the years 1883 and 1884, calculated in the same manner, is as follows:—

Colony.	1883.	1884.	Colony.		1883.	1884.
Queensland	17:86	17:82	Vietoria	 	14.76	15·26 14·23
New South Wales South Australia Tasmania	17.60 16.66 18.02	16.70 16.26 15.63	Western Australia New Zealand	 	13·88 13·64	13.75

The marriage rate per 1,000 of persons named in thirteen European states in 1883 was as under :-

Country.		M	arriage Rate.	Country.		M	Iarriage Rat	te.
Hungary			20.5	France			15.0	
Italy			16.0	The Netherla	inds		14.2	
Austria			15.7	Switzerland			13.6	
Prussia			15.7	Belgium			13.5	
England and	Wales		15.4	Norway			13.2	
Denmark			15.4	Sweden			12.8	
German Emp	oire		15.4					

It is curious to note how very nearly the rate approximates in England, Denmark, Austria, The German Empire, Prussia, and France. Hungary appears to hold the

premier position as to the marriage rate.

The marriage rate in Queensland, calculated on the number of persons married per 1,000 of the mean population, exclusive of Chinese and Polynesians, and also excluding marriages between persons of whom both were Chinese or both

Polynesians, was 19·27.

The following table contains a return of the number of marriages celebrated in each quarter of the year 1884, and the names of the districts in which such

marriages were celebrated:-

Showing the Number of Marriages Celebrated in each Registry District in each Quarter of the Year 1884.

	Registry	District.			First Quarter.	Second Quarter.	Third Quarter.	Fourth Quarter.	Total Marriages 1884.
Aramac					E	5	3	F	18
	* * *			664	5			5	
Balonne			1.11	61.	1	2	1	2	6
Blackall					9	5	5	4	23
Bowen					5	7	6	6	24
Brisbane					166	141	220	207	734
Bundaberg					20	18	19	10	67
Burke	***			***	6	4	12	6	28
Burnett					5	1	4	5	14
Caboolture			***		9	8	9	15	41
		144							20
Cardwell	***	3 4 4			6	8	3	3	
Charleville					4	4	2	3	13
Clermont					14	11	19 .	16	60
Cook					23	22	16	19	80
Cunnamulla	***			1.1	1	3	1	2	7
Dalby					8	6	4	6	24
Darling Down	c Central				4	2	6	3	15
			100	600		1		3	4
Darling Downs		* * *	* * *		* * *	1	***	0	41
Darling Downs			***		***	****			***
Darling Downs	8 West				2	3	3	104	8
Diamentina					***	1	1		2
Drayton and T	'oowoom!	oa			35	28	24	28	115
Etheridge								1	1
Fassifern					3	8	5	9	25
Fladstone			***		4		4		8
m .	***	* * *		0.34		01		0 PT	92
Tympie		* * *			16	21	28	27	
lpswich					23	28	28	25	104
Kennedy					30	28	20	27	105
Leichhardt					111	1		3	4
Logan					12	9	8	11	40
Mackay					34	16	37	21	108
Maranoa			* * *		24	13	20	16	73
Marathon					3	8	6	5	22
Maryborough					24	43	32	40	139
Moreton East					2	2	4	3	11
Moreton West					10	14	13	10	47
Oxley					20	17	25	29	91
Palmer					3	2	2		7
Peak Downs					1				1
Rockhampton					43	28	58	43	172
Somerset	***		* * *	***	4,	4		1	9
	* * *						***		11
pringsure	111			***	6	1	2	2	
tanley					3	1	1		5
Stanthorpe					2	1	3	4	10
St. Lawrence					3	3	3	3	12
Caroom					***	1	***	3	4,
liaro					3	2	2	i	8
ownsville	***		***	***	50	47	31	33	161
	***	***	***		1		10	2	3
Warrego	***		***	***		17,	* * * * * * * * * * * * * * * * * * *		
Warwick	***				16	11	7	7	41
Westwood	***	***	***		4	8	10	11	33
Vide Bay					1	1 1	2	1	5
Voothakata						1	3	2	6
TOTA	L		***		668	598	712	683	2,661

It will be observed from the foregoing that the greatest number of marriages took place in the third quarter—viz., 712, and the least number in the second quarter—viz., 598, the number celebrated in the first and fourth quarters being nearly equal. The subjoined statement shows a comparison between the number of marriages celebrated in each Registry District during 1883 and 1884, with the numerical increase or decrease in each district in the latter year:—

Table showing Increase or Decrease in Number of Marriages for the Years 1883-4.

District.	Marri	iages.	ase.	ase.	District.	Marr	iages.	as so	.886.
District.	1883.	1884.	Increase.	Decrease.		1883.	1884.	Increase.	Decrease.
Aramac Balonne Blackall Bowen Brisbane Burndaberg Burke Burnett Caboolture Cardwell Charleville Clermont Cook Cunnamulla Darling Downs Central Darling Downs West Darling Downs West Diamentina Drayton & Toowoomba Etheridge Fassifern Gladstone Gympie Ipswich	16 10 19 23 573 64 25 11 36 27 11 35 45 4 34 16 18 4 6 3 120 5 78	18 6 23 24 734 67 28 14 41 20 13 60 80 7 24 15 4 8 2 115 1 25 8 92 104	2 4 1 161 3 3 5 5 25 35 3 2 25 35 3 22 25 35 3 5 3 25 26	4 	Brought forward Kennedy Leichhardt Logan Mackay Maranoa Marathon Maryborough Moreton East Moreton West Oxley Palmer Peak Downs Rockhampton Somerset Springsure Springsure Stanley Stanthorpe Stanthorpe Taroom Taroom Townsville Warrego Warwick Westwood Wide Bay Woodhakata	1,295 140 2 32 132 45 25 160 8 40 67 12 2 159 2 8 3 12 8 8 150 5 444 23 7 3	1,533 105 4 40 108 73 22 139 11 47 91 7 1 172 9 11 5 10 12 4 8 161 3 41 33 5 6	288 28 28 37 244 13 7 3 2 44 44 11 10 3	50 35 50 50 50 50 50 50 50 50 50 50 50 50 50
Carried forward	1,295	1,533	288	50	TOTAL	2,392	2,661	417	148

The above statement shows that a large increase in the number of marriages—viz., 161, took place in the Metropolitan District, Brisbane, during 1884, the ratio of such increase to the number of marriages celebrated in that district in 1883 being 28·10, a ratio of increase 4·05 per cent. above that of the previous year. In the districts of Cook, Clermont, Maranoa, Oxley, and Ipswich, large increases in the number of marriages 1884 over 1883 are apparent, the ratio of increase in each of these districts being as follows, viz.:—

Cook	0 0 0	 	77.77	per cent.
Clermont		 	71.43	22
Maranoa		 	$62 \cdot 22$	22
Oxley		 ,	35.82	22
Ipswich		 	33.33	9.9

The largest decrease occurred in the district of Kennedy, equal to 25.00 per cent. on the marriages celebrated in that district in 1883. In Mackay and Maryborough districts decreases are also shown, in the first a ratio of decrease of 18.18 per cent., and in the second of 13.13 per cent. on the marriages celebrated in these districts during the previous year.

The subjoined table shows the number of marriages celebrated by each denomination, and those by Registrars and Justices authorized to marry, with the numerical and centesimal increase or decrease in each compared with the year 1883:—

Comparative Table showing Number of Marriages by each Denomination for the Years 1883 and 1884, and the Numerical and Centesimal Increase or Decrease as to each.

Denom	nination.		Marriages in	1883.	Marriages in 1884.	Numerical Increase* or Decrease† in 1884.	Centesimal Increases or Decreases in 1884.
Church of England Church of Rome Presbyterian and United Primitive Methodist Wesleyan Methodist Congregational Lutheran Baptist Bible Christian Particular Baptist United Methodist Free Conew Jerusalem Church Church of Christ Hebrew Church Catholic Apostolic Church Registration and Justices	Church		665 474 321 128 240 97 107 70 5 8 1 1		728 494 469 194 143 126 114 73 10 10 7 5 4 2 282	*63 *20 *148 *66 †97 *29 *7 *3 *5 *2 *6 *4 *3 *2 *2	*9·47 *4·22 *46·12 *51·56 +40·41 *29·89 *6·54 *4·29 *100·00 *25·00 *600·00 *400·00 *300·00
			2,392		2,661	*269	*11.25

It will be observed that the marriages amongst members of the Presbyterian Church, the Primitive Methodist Church, the Church of England, the Congregational Church, and the Church of Rome, show the largest increase. This is most noticeable with respect to the Primitive Methodists and the Presbyterians; the increase in the number of marriages celebrated by the ministers of these churches being relatively 66, and 148 more than in 1883, a centesimal ratio of increase in the first of 51.56 and in the second of 46·12. The numerical increase in the marriages celebrated in the Congregational Church in 1884 was 29, but the increase per cent. was 29.89. The numerical increase in the Church of England was 63, but the centesimal increase was only 9.47 per cent. over the marriages celebrated by ministers of that church in 1883. The marriages in the Church of Rome in 1884 showed a numerical increase of 20, but the centesimal rate of increase was only 4.22. Some of the other smaller denominations show an apparently large centesimal rate of increase on the number of marriages celebrated in 1883, but the figures upon which the rate is calculated are so small they are not worthy of special notice. The increase in the number of marriages celebrated in 1884 by Registrars and Justices is very small, being only 8 over the number thus celebrated in 1883, showing a centesimal increase of only 2.92 over that of the latter year. The only decrease in marriages celebrated by any of the denominations mentioned in Table I. took place amongst the Wesleyan Methodists, the marriages celebrated by the ministers of that church in 1884 being numerically 97 less than in 1883, a centesimal decrease of 40.41. A comparative statement of the number of marriages celebrated by each denomination, etc., for the last ten years is given below:—

COMPARATIVE TABLE showing the NUMBER of MARRIAGES celebrated by each DENOMINATION registered in the Colony, and by REGISTRARS, etc., for the last ten years.

	in-manual .			1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.	1883.	1884.
			 - 1										
Church of England			 	360	297	308	318	388	370	429	517	665	728
Church of Rome			 	313	336	341	289	321	294	318	406	474	494
Presbyterian Church			 	. 214	249	215	233	234	222	213	296	321	469
Wesleyan Methodist Chu	rch		 	92	109	123	122	106	130	138	137	240	143
Primitive Methodist ,,			 	95	58	76	75	81	70	96	101	128	194
United Methodist ,,			 		4	7	16	12	12	6	10	1	7
Congregational "			 	84	70	81	73	80	81	99	115	97	126
Baptist ,,			 	31	41	36	33	51	50	58	48	70	73
Particular Baptist ,,			 	7	3	11	6	2	11	4	5	8	10
Lutheran			 	92	76	98	90	118	83	113	113	107	114
*Burnett Protestant ,,			 	17	11	5	4						
Hebrew ,,			 	1		2		1	3	4			2
*German Independent ,,			 										
Catholic Apostolic ,,			 								1		
New Jerusalem ,,			 								1	1	5
Bible Christian ,,			 	4	7	9	2	3	8	5	13	5	10
Church of Christ"	144		 									1	4
By Registrars and Justice		norised	ebrate										
Marriages			 	177	133	165	183	207	213	220	271	274	282

It will be found that of the total number of marriages which took place during the decennial period above mentioned, the proportion celebrated according to the usages of seven principal denominations during that period was as under—

	Church of England	 24.52	per cent
	Church of Rome	 20.04	,,,
	Presbyterian Church	 15.02	
	Wesleyan Methodist Church	7.61	
	Lutheran Church	 5.66	
	Primitive Methodist Church	 5.43	
and	Congregational Church	 5.11	

Table No. V., Page 7 in the Appendix to this Report, shows the nationality of persons married in this Colony during 1884. From that table will be seen the number of marriages amongst members of the Alien races who were living in Queensland that year, and also their intermarriage with members of the European races, as follows. It appears that 26 men and 5 women, natives of China, were married during 1884; the women all married countrymen of their own, but of the men 4 were married to women natives of Queensland; 11 were married to English women, 3 to Scotch women, 2 to Irish women, and one to a woman born at sea—nationality of whose parents was not stated. During 1884 only 8 men and 4 women, natives of Polynesia, were married here; of these, 3 men were married to English women, 1 to a Scotch woman, 1 to a French woman (a strange intermarriage), and 3 to women natives of their own country; the fourth Polynesian woman was married to a man a native of Manilla.

The proportion of marriages amongst Chinese and Polynesians in 1884, calculated on the estimated number of each race in the population of that year, is as follows:—Chinese, 0.24 per cent. and Polynesians, 0.10 per cent.—an increase on the rate shown in 1883, which was 0.09 per cent. and 0.06 per cent. respectively.

The social condition of all persons married in Queensland during 1884 is

shown by the following Table:—

Table showing the Civil Condition of 2,661 Males and 2,661 Females Married in Queensland during the Year 1884, and the Proportion of each to the Total Number of Marriages.

				MAI	ES.						F	EMALE	S.		
							TOTALS.							Тот	ALS.
How Married.	Bachelors to Spinsters.	Bachelors to Widows.	Widowers to Spinsters.	Widowers to Widows.	Divorced to Widow.	Bachelors.	Widowers.	Divorced.	Spinsters to Bachelors.	Spinsters to Widowers.	Widows to Bachelors.	Widows to Widowers.	Widow to Divorced.	Spinsters.	Widows.
Number married	2,272	139	165	84	1	2,411	249	1	2,272	165	139	84	1	2,437	224
Proportion per cent. to total marriages	85.38	5.22	6.20	3.16	.04	90.60	9.36	.04	85.38	6.20	5.22	3.16	.04	91.58	8 42

It will be observed that the number of males and females married for the first time was 2,272, being in the proportion of 85.38 per cent. to the total persons married, a proportion very nearly the same as that in the year 1883, when it was 85.54 per cent.; of bachelors who married widows there were 139, equal to 5.22 per cent.; the number of spinsters who chose widowers for husbands was 165, being in the proportion of 6.20 per cent.; while of persons both widowed who intermarried there were 84, a proportion of only 3.16 per cent. There was one divorced man married to a widow.

The number and proportion of persons who at the time of their marriage were unable to sign their marriage certificate is shown by the following Table:—

Table showing the Number of People, Males and Females, who signed Marriage Certificate by Mark, and the Proportion per Cent. of the Total Number Married, for the Two Years 1883 and 1884.

Year.	Number of Marriages	Number of Pers	ons who signed Mark,	rriage Certificate	Proportion to ea	ch 100 Marriages.	Proportion to
as conf	Celebrated.	Males.	Females.	Persons.	Males.	Femules.	each 100 Persons Married.
1883 1884	2,392 2,661	128 108	201 199	329 307	5·35 4·06	8·40 7·48	6·88 5·77

It will be noted that the number unable to write was less than in 1883, being only 307 in 1884 as against 329 in the previous year, the relative proportions in each year to the total of persons married being 5.77 per cent. in 1884 compared with 6.88 per cent. in 1883. The above cannot, however, be taken as a test of the advance or otherwise of education in Queensland, because immigration to this Colony is still carried on so extensively, as noted in a previous part of this Report. Many persons of a marriageable age are thus introduced; amongst them, no doubt, are a considerable proportion of persons from the less educated classes brought here who marry—many of them—as soon as they reach the Colony: thus any definite calculation relative to the progress of education in Queensland, based upon inability to write at the time of marriage is rendered uncertain. As it may be interesting to show, for a series of years, the proportion of persons who signed their names to the marriage certificate with a mark, the following tabular statement is given:—

Number and proportion of persons in Queensland who signed the marriage

certificate with a mark, for a period of ten years :-

Year.		Males.	Females.	Proportion Males.	per 100 per	sons married. Females.
1875		135	 267	 9.08		17.96
1876		109	 221	 7.82		15.85
1877		115	 209	 7.78		14.15
1878		90	 192	 6.23		13.30
1879		110	 192	 6.86		11.97
1880		90	 187	 5.82		12.09
1881		84	 169	 4.93		9.92
1882		105	 197	 5.16	9 0 0	9.69
1883	• • • • • • • • • • • • • • • • • • • •	128	 201	 5.35		8.40
1884		108	 199	 4.06		7.48

It is satisfactory from the above to note the decrease of late years in the proportion of those unable to write, especially amongst the females. It tends in a great measure to prove that the efforts made in the cause of education for the masses both here and in the United Kingdom, from which the majority of immigration to Queensland is drawn, is so far steadily bearing fruit.

The improvement in this matter in the other Australasian Colonies is also very marked. Quoting from Mr. Hayter's Victorian Year Book for 1883-4, I find that the proportion of persons who could not sign their name per 100 of the total

persons married in the year 1882 was:-

Colony,	Men.		Women.
Victoria	 2.88	 ,	3.27
New Zealand	 2.50	 	4.97
South Australia	 4.43	 8.8.8	5.14
New South Wales	 5.09	 	6.16
Queensland	 5.16	 	9.89

Six years previous to that date—viz., in 1877, the proportion was as under:—

Colony.		Men.			Women.
Victoria		5.04	222	2.1	6.02
New Zealand	4.4.4	3.95			8.54
South Australia		6.14			7.89
New South Wales		8:45			11.67
Queensland		7.78			14:15

The marked improvement shown in this respect throughout all the Colonies during the few years referred to is very satisfactory, as an earnest of the time, likely not far distant, when few men or women, at least of English speaking races, will be found unable to write. It is to be regretted that Queensland should yet show the greatest proportion of illiterates, but it is noticeable, as bearing out previous observations relative to the probability that large immigration has much to do with this result, that in Victoria, where immigration at the expense of the colony has almost ceased for years, the proportion of illiterates is the least, while both in New South Wales and Queensland, where immigration is largely carried on at the expense of the State, the proportion is the highest.

In England in 1863 the proportion of those married who were unable to sign their names in the register was 12.2 per cent of men, 15.5 of women. The same improvement which is apparent in this respect in the Colonies also appears to be the case latterly in England. The Registrar-General of England in his report for 1853 writes on this subject as follows, alluding to the figures above quoted:—

"These percentages were both considerably lower than any previously "recorded, and testify to a satisfactory progress in elementary "education. How great that progress has been, and how much "greater it has been in the last decennium than in earlier periods, is "shown in the following short table, which gives the percentages "of illiterate marriages at intervals of ten years, going back from "1883; and further shows in the last two columns the rate of "decrease in each successive decennium."

For my purpose it will be sufficient to quote the rate of decrease in each successive

decennium, which was as under:-

B

					Males.	Females.
From	1843	to	1853	 	 7.0	10.4
22	1853	to	1863	 	 21.7	24.6
22	1863	to	1873	 	 21.0	23.3
4.9	1873	to	1883	 	 33.0	39.0

The ages at the time of marriage of the 5,322 persons married in Queensland during the year 1884 will be seen on referring to Table VI. of the Appendix to this Report. From that table it will be observed that 61 young women were married between the ages of fourteen and sixteen years inclusive, namely— 1 at fourteen, 10 at fifteen, and 50 at sixteen. The number of these extremely juvenile marriages was 10 less than in 1883. The youngest age at time of marriage amongst the males was eighteen, at which age 3 young men were joined in wedlock. The number of men married who were minors was 86, being 3.23 per cent. of the total males married; while the number of women married under age was 726, being 27.28 per cent. of the total women married. The mean age of the men married in 1884 was 28.3 years, and the women 23.4 years. The greatest number of marriages at any one age amongst males was at twentyfour years, when 251 were married, being in the proportion of 9.43 per cent. to the total number of men married, and the greatest number of marriages at any one age amongst the females was at 21 years, when 445 were married, being in the proportion of no less than 16.72 per cent. to the total number of women married. I cannot refrain from again calling attention to the fact that the number of females married at twenty-one is altogether out of proportion to the number married at any other age even as regards the age preceding and succeeding twenty-one years: the figures are as follows—at twenty years 177, at twenty-one 445, at twenty-two 268. Having these figures in view, no other conclusion can be arrived at than that a very large number of young women minors falsely represent themselves to be 21, for the purpose of obviating the necessity of obtaining the consent of their parents or guardians to their marriage; the worst feature in the case being that in every instance of misrepresentation of age a false declaration has been made, which rendered the declarant liable to prosecution for perjury. There is no doubt, however, that owing to the vague and uncertain terms of the declaration which is required to be made under the provisions of the Marriage Act in this Colony, it is probable that many of these females in their anxiety to get married made the necessary declaration untruthfully as to their age without comprehending in the least the gravity of the offence which they had committed. Holding such views, I think it my duty to persist in bringing this matter under notice, with a hope that by doing so attention will be drawn to the form of declaration, and that it may be so altered by law as to make it at least more precise in its terms, so that those who are required to use it may have no excuse for misunderstanding its terms should they feel inclined to make a wilfully false statement as to age. On this subject I wrote as follows in my report for 1883:—

"Many instances occur annually to my knowledge in which false declara"tions as to age have been made by minors for the purpose of
"getting married, and parents frequently write to the Department
"in great distress of mind, complaining of ministers for having
"married"

"married young persons under age without an inquiry as to the age "of the parties, and asking what steps can be taken in the matter.

"Of course, unless the minister is actually cognizant that the person "or persons married by him are under age the declaration made by "the minor is his protection; the only resource the parent then has

"is to prosecute his son or daughter, as the case may be, for

"perjury; a course seldom adopted."

What I then stated I have, during the last year, abundant cause to reiterate. The correspondence in the Office is full of such complaints, and cases have frequently occurred in which minors who came to clergymen or other persons to be married, and gave their correct age, finding some delay or difficulty in getting the consent of a magistrate, went straight away an hour or so afterwards to some other clergyman or a registrar, and falsely declared themselves to be 21 years of age, or over 21 years, with a view of having the marriage proceeded with without delay. In such cases the woman was guilty of perjury and the man liable to prosecution for inducing a person authorised to celebrate marriages to marry a person under the age of 21 years, he, the man, having been previously made aware by his intended wife that she was a minor. Having such facts on record, surely it is of the utmost importance that some measure should be at once adopted to prevent a continuance of this state of things. I do not therefore hesitate to again urge the necessity that exists for alteration of the Marriage Act, which in its present state is quite inadequate to prevent such flagrant breaches of the law. Manifestly it is not to the advantage of young people, at the outset of one of the most important acts of their life, to run counter to the wishes of their natural protectors, who bring more mature judgment to bear and who are the best counsellors for young people about to take such an important step. Can there be a doubt that the many cases of deserted wives and children, and the numerous bigamous marriages which occur in the community, must be traced in the first instance to a defective marriage law, which by imperfect provisions places it in the power of minors, by merely stating a falsehood in the first instance, to evade the legal and proper control of parents and guardians, and to rush into hasty ill-considered marriages, which result in livelong misery, if not sin. So many instances of this kind are brought under my notice in the discharge of my public duties that I feel constrained to make every effort in my power to put a check on it if possible.

With respect to marriages at advanced periods of life, there were none celebrated during 1884 which call for special notice. The oldest man married was 69 years of age, and the oldest woman 64 years; they were married to each other. The only instance of marriage in which great inequality of age was noticeable was

that of a man aged 32 married to a woman aged 60.

BIRTHS.

The number of births recorded in Queensland during the year 1884 was 10,679, consisting of 5,399 males and 5,280 females. The increase on those registered during 1883 was 789—not nearly equal to the increase of 1883 over 1882, which was 1,372. The proportion of females born to every 100 males born, in births recorded in 1884, was 97.80 per cent. The following statement of the births registered in Queensland for the past twenty years shows that there was a steady increase in the number year after year:—

	w				
Year.		Births.	Year.		Births.
1865	 	3,532	1875	 	6,706
1866	 	4,137	1876	 	6,903
1867	 	4,476	1877	 	7,169
1868	 	4,460	1878	 	7,397
1869	 	4,654	1879	 	7,870
1870	 	100=	1880	 	8,196
1871		F 00F	1881	 	8,220
1872	 	F 00F	1882	 	8,518
1873	 	5,720	1883	 	9,890
1874	 	6,383	1884	 	10,679
		,			,

During

During the year 1884 there appears to have been a fair increase in the number of births registered in most of the registry districts. A decrease is shown, however, in many more districts, comparing 1884 with 1883, than was the case when a similar comparison was made between the results of 1882 and 1883. This decrease is very noticeable in the group of districts situated on the Darling Downs—i.e., Dalby, Darling Downs Central, Darling Downs North, and Drayton and Toowoomba. When a comparison was made between the births registered in 1882 and those in 1883, the districts named showed an increase of 104 births, but comparing births of 1883 with those of 1884 these districts show a decrease of 90 in number—little short of the amount of increase noted in 1883. The same may be said to a greater degree of Maryborough, Wide Bay, and Burnett Districts, which, collectively, showed an increase in 1883 of 207 births over those recorded in 1882; but in 1884 exhibit a decrease of 118 compared with the returns of 1883.

The increase in births, although not equal to that which took place in 1883, is yet satisfactory, having been greater than that of any other year in the last

decennial, except 1883.

The cestesimal ratio of increase in births of the year 1884 was 7.98, being very low compared with that of 1883 which was 16.11.

The birth-rate calculated at per 1,000 of the mean population was 35.75, that

being less than the rate of the previous year which was 36.92.

The birth-rate of the other Australasian Colonies for the year 1884 was as under—

New South Wales	 	 	37.90
South Australia	 	 	37.69
New Zealand	 	 	35.91
Tasmania	 	 	35.66
Western Australia	 	 • • •	33.84
Victoria	 	 	30.49

It will be seen from the foregoing that of all the colonies the birth-rate in 1884 was highest in New South Wales and lowest in Victoria, the difference between the highest and the lowest rate being 7.41 per 1,000. In South Australia and in New Zealand the rate was higher than in Queensland, which appears fourth in order. In 1883 Queensland was third in order, but the decrease in the rate in New Zealand in 1884 was not so great as in Queensland, consequently the former colony in that year shows third in degree in the latter year. The following is a comparison of the birth-rate in the Australasian Colonies in 1883 and 1884:—

			1883.	1884.
New South Wales	 	 	37.21	37.90
South Australia	 	 	36.65	37.69
New Zealand	 	 	36.28	35.91
Tasmania	 	 	34.24	35.66
Western Australia	 	 	33.87	33 84
Victoria	 	 	30.02	30.49

It will therefore be seen that in New South Wales, South Australia, Tasmania, and Victoria, an increase in the birth-rate has taken place, while in New Zealand, Queensland, and Western Australia a decrease to a slight extent is apparent. In England in 1883 the birth-rate was 33.3 per thousand, almost the same as that in 1882, but was the lowest there recorded since 1853. The rate appears to have steadily declined in England year by year since 1876, when it had reached its maximum, 36.4 per thousand of persons living.

mum, 36.4 per thousand of persons living.

The following statement shows the birth-rate in Queensland for the last five years, calculated at per 1,000 of the mean population, and also calculated on the mean population, exclusive of Chinese and Polynesians:—

Year.	Birth-	rate per . Mea	1,000 of To	tal Estin	mated	Birth-rate clusiv	per 1,000 e of Chin	of Mean Populatio ese and Polynesian	n, ex-
1880	 		36.92					40.44	
1881	 		37.19					40.52	
1882	 		35.85					38.82	
1883	 		36.92					40.70	
1884	 		35.75					38 75	
	 								TA

It will be observed that the fluctuations in the birth-rate for the period abovementioned have not been very excessive, and, as will be seen from a table (Q) published in a subsequent part of this Report, the same may be said of the rate from the year 1875 to 1884 inclusive.

The mean birth-rate for that decennial period was 36.69.

The following table gives in detail the number and sex of all births registered in this Colony during 1884 in the several Registry Districts of the Colony, and also shows a comparison with the births registered in each District in the previous year 1-83, also the increase or decrease in each District:—

M. Births, 1883-1884.

	(1204 11	1883.			1884.		Total Increase*	Females born to	Female born t
Registry District.	Males.	Females.	Persons.	Males.	Females.	Persons.	Decreaset in the latter Year.	Males born in 1883.	every 1 Males born i 1884.
Mindell III refressionation (II (Mindelle Mindelle Mindel				PROCESSION OF THE PROCESSION O			2		
·	17	21	38	19	16	35	+3	123.53	84.2
100	39	43	82	46	54	100	*18	110.26	117:3
	41	45	86	43	50	93	*7	109.76	116.2
	33	37	70	30	37	67	+3	102.12	123 8
	831	802	1,633	968	937	1,905	*272	96.51	96.8
	166	134	300	182	163	345	*45	80.72	89:
	21	24	45	34	37	71	*26	114.29	108.8
	57	44	101	40	. 32	72	+29	77.19	80.0
	144	148	292	151	152	303	*11	102.78	100.6
	51	55	106	61	63	124	*18	107.84	103.2
	13	. 29	42	29	27	56	*14	223.08	93 1
	114	125	239	134	144	278	*39	109.65	107.4
	77	70	147	96	102	198	*51	90.91	106.2
	19	14	33	25	25	50	*17	73.68	1.00.0
	30	34	64	31	26	57	+7	133.33	83.8
vns Central	137	103	240	108	91	199	+41	75.18	84.2
vns East	78	86	164	83	87	170	*6	110.26	104.8
vns North	0.0	58	140	70	56	126	+14	70.73	80.0
vns West	10	21	40	24	17	41	*1	110.53	70.8
	10	7	17	8	10	18	*1	70.00	125.0
1 /17 1	999	245	483						
				248	207	455	†28	102.94	83.4
	7	4	11	5	7	12	*1	57.14	140.0
•••	90	75	165	98	77	175	*10	83.33	78.5
	26	24	50	35	22	57	*7	92.31	62.8
***	205	196	401	181	231	412	*11	95.61	127.6
	169	154	323	182	148	330	*7	91.12	81.3
	232	209	441	231	248	479	*38	90.09	107:3
	15	11	26	10	9	19	+7	73.33	90.0
	101	105	206	112	124	236	*30	103.96	110.7
	171	153	324	220	201	421	*97	89.48	91.3
	108	91	199	119	131	250	*51	84.26	110.0
	30	29	59	33	28	61	*2	96.67	84.8
h	303	282	585	278	237	515	† 70	93.07	85.2
st	61	55	116	79	80	159	*43	90.16	101.2
est	239	209	448	219	238	457	*9	87.45	108.6
	273	256	529	300	315	615	*86	93.77	105.0
	0	11	19	8	13	21	*2	137.50	162.5
	0	7	16	6	5	11	+5	77.78	83.3
	000	201	433	259	231	490	*57	86.64	89.1
	4	1	5	3					
	90				2	5	110	25.00	66.6
***	26	28	54	25	15	44	†10	107.69	60.0
	25	28	53	33	20	53		112:00	60.6
	31	33	64	24	33	57	+7	106.45	137.5
e	27	17	44	20	15	35	+9	62:96	75.0
****	10	9	19	7	11	18	+1	90.00	157.1
				43	37	80	*12	88.89	86.0
	197	188	385	201	219	420	*35	95.43	108.9
	. 17	15	32	12	8	20	+12	88.24	66.6
	64	56	120	70	62	132	*12	87.50	88.5
	93	106	199	91	120	211	*12	113.98	131.8
	43								80.9
	24	15	39	19	26	45	*6		1368
rals	5,093	4,797	9,890	5,399	5,280	10,679	*1,054	94:19	97.8
FALS	36 197 17 64 93 43 24	32 188 15 56 106 52 15 4,797	68 385 32 120 199 95 39 9,890	43 201 12 70 91 42 19 5,399	37 219 8 62 120 34 26 5,280	80 420 20 132 211 76 45	*12 *35 †12 *12 *12 †19 *6	88:89 95:43 88:24 87:50 113:98 120:93 62:50	

From the foregoing table it will be seen that the largest increase in births, viz. 272, took place in the Registry District of Brisbane. The increases next in importance occurred in the following Districts—viz., Mackay, 97; Oxley, 86; Rockhampton, 57;

Cook and Maranoa, 51 each. In sixteen districts a decrease in the number of births is observable, the most noticeable having occurred in the following Districts—viz. Maryborough, 70; Darling Downs (Central), 41; Burnett, 29; Drayton and Toowoomba, 28; and Wide Bay, 19. The subjoined table gives details of the increase or decrease in each Registry District in 1884:—

N.
Births—Increase and Decrease in each Registry District in 1884.

	Registry	District.			Increase.		Reg	sistry District.		Decrease.
Balonne					18	Aramac			 	3
Blackall					7	Bowen			 	3
Brisbane				1	272	Burnett				29
Bundaberg				***	45	Dalby			 • • •	7
Burke		• • •	20.0		26	Darling D	oran a	Control	 	41
Caboolture					11	Darling D			 	14
Cardwell					- 18	Drayton a			 	28
Charleville								oowoomba	 	
		***			14	Leichhard			 • • •	7
Clermont					39	Maryborou			 	70
Cook					51	Peak Dow			 	5
Cunnamulla					17	Springsure			 	10
Darling Dov					6	Stanthorpe			 	7
Darling Dov					1	St. Lawren	ice		 	9
Diamentina					1	Taroom			 	1
Etheridge					1	Warrego			 	12
Fassifern					10	Wide Bay			 	19
Gladstone					7					
Gympie					11					
Ipswich					7					
Kennedy					38					
Logan					30					
Mackay				-	97					
Maranoa			• • •		51					
Marathon			***		2					
Moreton Ea					43					
Moreton We										
Oxlev					9					
	***				86					
Palmer					2					
Rockhampto	n				57					
Tiaro					12					
					35					
Warwick					12					
Westwood					12					
Woothakata		• • •			6					
Tor	CAL INCR	EASES			1,054	Тот	AL D	ECREASES	 	265
Less De	creases i	n some	Districts		265					
NE	r Increa	se, 188	34		789					

Of children born in 1884, whose birth was recorded as previously stated, 5,399 were males and 5,280 were females. As before stated, the proportion of females born to every 100 males born in that year was 97.80, a proportion of females greater than in 1883—viz., 94.19. This shows that for every 100 females born in 1884 there were 102.28 males born, a proportion less than in 1883, when it was 106.17. Looking back for some years it appears that the proportion of female children born to every 100 males born fluctuates considerably, but that the largest proportion of females born in the Colony for the last ten years took place in 1884. This will be seen from the following statement:—

		Femal	es born to every males born.				Females born to every 100 males born.			
1875			96.14			1880		 96.50		
1876			95.00	-		1881		 93.78		
1877			93.65			1882		 92.98		
1878			96.26			1883	9-4 F	 94.19		
1879	v-Bi		96.75			1884	***	 97.80		

For the reasons stated in my Report for the year 1883, it is impossible with any degree of accuracy to estimate the population in the various cities and towns in the Colony. No attempt has therefore been made to calculate a birth-rate for the metropolitan city, Brisbane, or other large urban settlements, as calculations based on imperfect data are worse than useless.

The

The number of births registered in each quarter of 1884 is shown by table No. III. in the Appendix to this Report. The greatest number was registered in the third quarter—namely, 2,744, and the least number in the fourth quarter—namely, 2,636. The following statement gives the number registered in each quarter:

First Quarter	 2,650	Third Quarter	 2,744
Second Quarter	 2,649	Fourth Quarter	 2,636

It thus appears that as usual the largest number of births were recorded in the third quarter—at least the same coincidence took place each year since 1881. The births of 1884 have exceeded the deaths of that year by 3,818. This was not equal to the excess of births over deaths in 1883, which was 4,849. The rate per cent. excess of births over deaths in 1884 was only 55.65, a small proportion compared with that of 1883, which was 96.19 per cent. The illegitimate births registered in the year amounted to 432, which was 70 more than the number recorded in 1883. The rate per cent. of births of this description to the total births in 1884 was 4.05, a proportion 0.39 less than in the previous year. This shows that about 1 in 24 of the total number of births registered were those of childern born out of wedlock. The rate of illegitimate children born in 1884 to every 1,000 of the mean population of that year was 1.45. The rate in England in 1883 was 1.6, and although the lowest in that country since civil registration was commenced is higher than in Queensland.

The increase or decrease in the rate of illegitimate births in this Colony per 100 of births registered for the last ten years is shown in the following statement:—

Year.			Year.		
1875	 	3.42	1880	 	4.31
1876	 	3.21	1881	 	4.20
1877		3.64	1882	 	4.40
1878		3.68	1883	 	3.66
1879		4.31	1884	 	4.05

The mean for ten years being 3.91 per cent.

The mean rate of illegitimate children per cent. to total children born in some of the adjoining Colonies for eleven years 1872-1882 is given in the "Victorian Year Book" for 1883-4 as under:-

New South Wales, 4.20 per cent.; Victoria, 3.99 per cent.; and New Zealand,

2.13 per cent.

In England the rate per cent. in 1883 was 4.8 per cent., and the mean of

ten years 4.9 per cent.

The total number of illegitimate births recorded in the Brisbane Registry District during 1884 was 138, an increase of 36 on the number recorded in 1883, the proportion to the total births registered in the district having been 7.24 per cent., an increase rate compared with 1883 when it was only 6.25 per cent.

In other registry districts in which large cities or towns are situated the number of children who were born out of wedlock, together with the rate per cent. to the total births of the district, is shown in the following statement, namely:—

	No. of mate	Illegiti- Births.	Per centage to Total Births in the District, 1884.	Increase* or Decrease compared with 188	
Kennedy		31	6.47	*1.25 per	cent.
Mackay		25	5.94	*3.91	99
Bundaberg		24	6.10	*2.44	29
Rockhampton		20	4.08		22
Maryborough		19	3.69	*0.10	99

The number of births registered in the Colony as born of parents belonging to the Alien races during 1884 was—of Chinese parents 9, namely 7 males and 2 females; and of Polynesian parents 54, namely 29 males and 26 females; the proportion per cent. to the total births of the year being—Chinese 0.08, and Polynesians 0.51. The proportion per cent. of children born of Chinese parents to the total Chinese population at the end of the year was 0.07, and of those born of Polynesian parents to the total Polynesian population at the same period was 0.46, showing the same percentage of Chinese children born, and an increase in the rate of Polynesian children born compared with the year 1883.

There

There were 188 twin children born in 1884, consisting of 97 males and 91 females. This is a decrease on the number of twin children born in 1883—viz., 206. In the Brisbane District 30 cases of twin births occurred, the sexes being males 15, females 15.

Of children born at the same time no case of a greater number than twins occurred during the year 1884.

DEATHS.

The total number of deaths registered in 1884 was 6,861, an increase of 1,820 over the number recorded in 1883. The mortality during 1884 was very excessive; the extreme death-rate amongst the Polynesian portion of the population largely

contributed to this increased mortality.

Table No. 1X in the Appendix to this Report gives details of the nationality of all persons who died during that year. From that table it will be seen that the total number of deaths, exclusive of Chinese and Polynesians, was 4,988. Of Chinese then living in the Colony, 104 died—viz., 103 males and 1 female, and of Polynesians, 1,769—consisting of 1,580 males and 189 females.

The ratio of increase in deaths registered in 1884 over 1883 was 36:10 per cent., while the ratio of 1883 over 1882 was only 17.95, showing an excess in the ratio of 1884 over 1883, compared with that of 1883 over 1882, of 18.15—more than 100 per cent. increase—a circumstance which has not occurred in the death statistics

of this Colony for a considerable period.

The deaths of females were in the proportion of 46.16 per cent. of the deaths of males, and the deaths of each sex to the total of each sex in the mean population of the year 1884 are in the proportion of males 2.66 per cent., females 1.77 per cent.; while the deaths of males to the total mean population are in the proportion of 1.57

per cent., and the females 0.73 per cent.

The number of deaths registered in each district, and in each quarter of the year 1884, is shown in Table No. VII. in the Appendix, from which it appears that the largest number of deaths was recorded in the first quarter, and the least number in the third quarter of that year. The following summary gives the total number of deaths registered in each quarter:—

		Males.		remaies.
First Quarter	 2,141	 1,454		687
Second Quarter	 1,807	 1,201		606
Third Quarter	 1,403	 984		419
Fourth Quarter	 1,510	 1,055	0 0 0	455

The death-rate to the total mean population of the year is 22.97 per 1,000, as against 18.82 per 1,000 in 1883. Unfortunately the death-rate in Queensland far exceeds that of any of the other Australasian Colonies in 1884, except Western Australia. The following statement shows the death-rate in all the Australasian Colonies, both for the years 1883 and 1884, together with the increase or decrease in such rate in the latter year:—

Colony.	Rate in 1883.	Rate in 1884.	Increase * or Decrease † on the Rate in latter Years.
Queensland	18.82 per 1,000	22.97	*4.15
,, Exclusive of Chinese		18.21	*1.20
and Polynesians			
Western Australia	. 17.93 ,,	21.87	*3.94
New South Wales	14.57 ,,	15.88	*1.31
Tasmania	17.06 ,,	15.50	†1.56
South Australia	14.55 ,,	15.24	*0.69
Victoria	14.18 ,,	14.28	*0.10
New Zealand	11'45 ,,	10.39	†1.06

The death-rate in England for the year 1883 was 19.5 per 1,000, with which the rate in all the Australasian Colonies, except Queensland and Western Australia, will favourably compare.

The death-rate in this Colony for the last ten years is given below:— 23.81 per 1.000 1880 . . . 13.59 per 1,000 18.82 ,, 1876 1881 15.02 17.29 ,, 1877 1882 17.99 . . . 99 20.41 ,, 1878 1883 18.82 22 22 1879 14.97 1884 22.97 99

From this it will be seen that the death-rate of 1884 is the highest since 1875. and that since its lowest point, in 1880, it has been steadily increasing year by year, The abnormally dry seasons experienced in this Colony for the last three or four years, the consequent scarcity and oftentimes bad quality of the water consumed, also the difficulties experienced in carrying out a proper system of sanitation in our cities and towns, owing to the insufficient supply of water, has no doubt largely contributed to this result. The death-rate of 1884 has also been considerably increased by the number of deaths amongst the alien races, more especially amongst the Polynesians. Excluding deaths of this kind, the death-rate of 1884 was only 18·21 per 1,000, but even that was a higher rate than in any of the other Australasian Colonies in that year, except Western Australia.

The deaths amongst the alien races in the year mentioned were as under:—Chinese, 104—viz. 103 males, 1 female; Polynesians, 1,769—viz. 1,580 males, 189 females. The deaths of Chinese were 31 greater in 1884 than in 1883; and the deaths of Polynesians more than double those which occurred in the previous year, the number then recorded being 791—in fact, the deaths of Polynesians in 1884 far exceed the number recorded in any one year since Polynesian immigration commenced in Queensland. This will be seen from the following summary:—

Year.	No. of Polynesian Deaths Recorded.					Year.	No. of Polynesian Deaths Recorded.			
1874			121			1880	 	387		
1875			378			1881	 	443		
1876			324			1882	 	674		
1877			303			1883	 	791		
1878			504			1884	 	769		
1879			328							

The death-rate for 1884, calculated at per 1,000 of the mean population of each of these races in this Colony, was:—

 Chinese
 ...
 ...
 ...
 ...
 8:13 per 1,000

 Polynesians
 ...
 ...
 ...
 147:74
 ,,

The death-rate amongst the Chinese was only 1.94 per 1,000 greater than in 1883, but the rate amongst the Polynesians far exceeded the rate of that year, which was 75.31 per 1,000. It is difficult to account for this large increase in the rate of deaths amongst those people in 1884, more especially when it is taken into consideration, as pointed out in a previous part of this Report, that the proportion of Polynesians in the population of 1884 was not so great as in 1883.

It may be useful to show here, in juxtaposition, the birth, marriage, and death rate in Queensland in 1884 inclusive and exclusive of Chinese and

Polynesians:

0.

TABLE showing the Number of Births and Deaths Registered, and Number of Persons Married during the Year 1884, and their Rate to the Estimated Mean Population of the the Year 1884; also, the Number of Births and Deaths Registered, and Persons Married, exclusive of Chinese and Polynesians, and their Rate to the Estimated Mean Population of same Date, exclusive of Chinese and Polynesians.

	TOTAL M	EAN POPULATION AN	D RATES.	MEAN POPULATION AND RATES, EXCLUSIVE OF CHINESE AND POLYNESIANS.					
	Estimated Mean Population for the Year 1884.	Number of Births and Deaths Registered, and Number of Persons Married during the Year 1884.	Rate per 1,000 of the Mean Population for the Year 1884.	Estimated Mean Population for the Year 1884, exclusive of Chinese and Polynesians.	Number of Births and Deaths Registered and Persons Married, exclusive of Chinese and Polynesians.	Rate per 1,000 of the Mean Population, exclusive of Chinese and Polynesians.			
Births Marriages — Persons	298,694	10,679	35.75	273,933	10,616	38.75			
married Deaths		5,322 6,861	17·82 22·97		5,306 4,988	19·27 18·21			

The number of males and females contained in the estimated and mean population of the Colony, the number and proportion of deaths in each sex, and the proportion of deaths to the mean population, for the last ten years, will be seen from the following table:—

P.

Showing the Deaths, Males and Females, and their Proportion to Total Mean Population in each Year.—Return for Ten Years—1875-1884.

		POPULATION.						DEATHS.						Total	
YEAR	R.		ited Popula st Decembe		Estimated Mean Population.			Number, and Proportion to Total Mean Population.			Total Number.			oportion of	
		Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Per 1000	Females	Per 1000	Males.	Females	Persons.	Propo
75 76 77 78 79 80 81 82 83		111,272 113,883 124,924 127,608 130,867 134,216 132,904 145,592 169,990 182,440	70,016 73,217 78,160 82,902 86,984 91,861 94,064 102,663 117,485 127,473	181,288 187,100 203,084 210,510 217,851 226,077 226,968 248,255 287,475 309,913	104,566 112,578 119,403 126,266 129,237 132,542 129,584 139,248 157,791 176,216	67,836 71,616 75,689 80,531 84,943 89,422 91,427 98,363 110,074 122,478	172,402 184,194 195,092 206,797 214,180 221,964 221,011 237,611 267,865 298,694	2,658 2,249 2,156 2,724 2,098 1,995 2,155 2,817 3,282 4,694	15·42 12·21 11·05 13·17 9·79 8·99 9·75 11·86 12·25 15·72	1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,457 1,759 2,167	8:39 6:61 6:24 7:23 5:18 4:60 5:27 6:13 6:57 7:25	2,658 2,249 2,156 2,724 2,098 1,995 2,155 2,817 3,282 4,694	1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,457 1,759 2,167	4,104 3,467 3,373 4,220 3,207 3,017 3,320 4,274 5,041 6,861	23 18 17 20 14 13 15 17 18 22

The marriage, birth, and death rates in this Colony, together with the number of persons married, those who were born, and those who died, also the excess of births over deaths, and the proportion of males to females in the births and deaths, for a period of ten years, is contained in the subjoined table:—

Q.

MARRIAGES, BIRTHS, and DEATHS.—RETURN for TEN YEARS—1875-1884.

	Persons Married.	Births.			Deaths,			Rate per 1,000 of Mean Population.				Births over of Deaths.	Males to every 100 Females.	
	married.	Males.	Females	Persons.	Males.	Females	Persons.	Persons Married.	Births.	Deaths.	Number.	Per Cent.	Born.	Died.
875 876 877 878 879 880 881 882 883	2,974 2,788 2,954 2,888 3,208 3,094 3,406 4,068 4,784 5,322	3,419 3,540 3,702 3,769 4,000 4,171 4,242 4,414 5,093 5,399	3,287 3,363 3,467 3,628 3,870 4,025 3,978 4,104 4,797 5,280	6,706 6,903 7,169 7,397 7,870 8,196 8,220 8,518 9,890 10,679	2,658 2,249 2,156 2,724 2,098 1,995 2,155 2,813 3,282 4,694	1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,461 1,759 2,167	4,104 3,467 3,373 4,220 3,207 3,017 3,320 4,274 5,041 6,861	17·25 15·14 15·14 13·97 14·98 13·94 15·41 17·12 17·86 17·82	38·89 37·48 36·74 35·77 36·92 37·19 35·85 36·92 35·75	23·80 18·82 17·29 20·41 14·97 13·59 15·02 17·99 18·82 22·97	2,602 3,436 3,796 3,177 4,663 5,179 4,900 4,244 4,849 3,818	63:4 99:11 112:54 75:28 145:40 171:66 147:59 99:30 96:19 55:65	104·0 105·3 106·8 103·8 103·63 106·64 107·55 106·17 102·25	183·8 184·6 177·2 182·0 189·18 195·21 184·98 192·54 186·58 216·61
Total or 10 Years	35,486	41,749	39,799	81,548	26,824	14,060	40,884	15.99	36.69	18:42	40,664	99.46	104.90	190.78

It will be seen from the above that the mean marriage-rate per 1,000 of the mean population for the last ten years was 15.99, that the mean birth-rate for the same period was 36.69, and the mean death-rate 18.42; also, that a mean of 104.90 males to every 100 females were born during that period, and that a mean of 190.78 males died to every 100 females—a proportion of nearly 2 to 1 against the males.

The number of children under five years who died during 1884 was 2,329, consisting of 1,233 males and 1,096 females. In Table No. VIII. in the Appendix will be found details on this subject, showing the deaths of children under that age registered in each Registry District in the Colony. As appears to be always the case in this Colony, the number of male children who died was greater than that of female children. The rate per thousand of deaths under five years to the mean population of the Colony was 7.80.

The following are the numbers and sex of the children under one year, under two years, and two years and under five, whose deaths were registered in 1884:—

			Persons.	Males.	Females.
Children	under one year	 	1,574	848	726
	under two years	 	436	217	219
,,,,	two years and under			168	151

The

The rate of mortality of children under one year to each 100 children born in that year was 14.74. The following table gives the same particulars for a period of ten years:—

Showing Real Infantile Mortality.—Return for Ten Years—1875-1884.

1875.	1876,	1877.	1878.	1879.	1880.	1881.	1882.	1883.	1884.	Average annual No. of Deaths under 1 year per 100 Births.
15.28	14.40	14.76	16.68	11.65	10.55	11.17	13.95	13.34	14:74	14.74

This shows that the death-rate of children per cent. has increased in 1884 1.40 more than it was in 1883; also, that the mean annual death-rate for the last ten years was exactly the same as the rate for 1884—viz., 14.74 per cent.

The number of deaths of children—male and female—from under one month to under five years, both in the Metropolitan District, Brisbane, and in the other Registry Districts of the Colony, grouped as a whole, is given in the following table:—

SHOWING MORTALITY OF CHILDREN from ONE MONTH to FIVE YEARS in the METROPOLITAN and COUNTRY DISTRICTS, 1884.

		Deat	hs of Ch	i!dren un	der One	Year.		and perd ider 1 ye			and perce		Totals and percentages under 5 years.			
District and Sex.	Total Number of Deaths in 1884.	Under 1 month.	One month and under 2 months.	Two months and under 3 months.	Three months and under 6 months.	and under 12	Total Deaths under 1 year.	to total Deaths in the	Percentage to total Deaths in the Colony.	Total Deaths under 2 years.	Per- centage to total Deaths in the District.	to total Deaths in the	Total Deaths under 5 years.	Per- centage to total Deaths in the District.	Per- centage to total Deaths in the Colony.	
Brisbane Dis-																
Males Females	623 517	46 45	15 13	26 19	42 48	63 48	192 173	30·82 33·46	4·09 7·98	235 230	37·72 44·49	5·01 10·61	273 270	43·82 52·22	5·82 12·46	
Total	1,140	91	28	45	90	111	365	32.02	5.32	465	40.79	6.78	543	47.63	7.91	
Country Districts— Males Females	4,071 1,650	216 163	59 59	55 50	140 116	186 165	656 553	16·11 39·58	13:98 25:52	830 715	20·39 43·33	17.68 32.99	960 826	23·58 50·06	20·45 38·12	
Total	5,721	379	118	105	256	351	1,209	21.13	17.62	1,545	27.01	22.52	1,786	31.22	26.03	
Grand Total	6,861	470	146	150	346	462	1,574		22.94	2,010		29.30	2,329		33.95	

This shows that the percentage of deaths of children under five years to the total deaths in the Brisbane district was 47.63, while in all the other districts grouped it was 31.22 to the total deaths in these districts. The rate shown in 1884 is less both in the Brisbane District and in the country districts than in the year 1883, when it was 50.20 in the former and 40.34 per cent. in the latter. It will be also seen that in 1884 the percentage of deaths of children under five years in the Brisbane District to the total deaths in the Colony was 7.91, while in the country districts as a whole it was 26.03 per cent., and in the whole Colony to the total deaths the proportion was 33.95 per cent. This is a rate much less than in 1883, when it reached 42.25.

The death-rate of children in some of the districts in which large towns are situated, calculated on the total deaths in the districts and on the total deaths in the Colony, is shown by the following table:—

Showing the Number of Deaths Registered in certain Registry Districts during the Year 1884; the Number of Deaths of Children under Two and under Five Years, and their Proposition fer cent. to the Total Deaths in the District and in the Colony respectively.

Registry District.	Number of Deaths in District.	Number of Deaths of Children under 2 years of age	Proportion per cent. to Total Deaths in District.	Proportion per cent, to Total Deaths in Colony,	Number of Deaths of Children under 5 years of age	Proportion per cent. to Total Deaths in District.	Proportion per cent. to Total Deaths in Colony.
		in District.	III Distillor.	111 0010113.	in District.	110	
		/					T
Bundaberg	 307	51	16.61	0.74	54	17.59	0.79
Drayton and To woomba	 159	69	43.40	1.01	77	48.43	1.12
Ipswich	 160	57	35.62	0.83	69	43.12	1.01
Kennedy	 187	93	49.74	1.36	106	56.68	1.54
Mackay	 1,192	101	8.47	1.47	127	10.65	1.85
Manuhananah	340	102	30.00	1.49	123	36.18	1.79
Dackhamaton	 306	131	42.81	1.91	154	50.33	2.25
Townsville	 462	111	24:03	1.62	128	27.71	1.87
TOWNSVILLE	 35024	1.11	2.00				

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ERRATA.

PAGE XXVI.:-

In last column of Table R, for "14.74" read "13.60," and omit words at foot of Table R, as follows:—" exactly the same as the rate for 1884—viz., 14.74 per cent.," and read in lieu thereof, "13.60."

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It will be observed from this that the highest rate calculated on deaths in the district-viz., 56.68 per cent.-is apparent in the Kennedy District, in which the only town of much importance is Charters Towers; while the largest proportion of deaths of children to total deaths in the Colony-viz., 2.25 per cent.-took place in Rockhampton. The exceptionally low rates of deaths of children to total deaths in the Colony shown in the districts of Mackay and Bundaberg is chiefly owing to the large number of Polynesians, all adults, who died in these districts during the year. The rate calculated on total deaths in the district, exclusive of deaths of Polynesians, is—Mackay, 47.92; Bundaberg, 41.86.

After such a lapse of time since the last Census was taken—viz., 1881 and in consequence of the migratory habits of a great part of the population, who change from place to place where employment is to be most easily obtained, it is impossible with any degree of accuracy to estimate the population of any of the principal towns in the Colony. It is therefore considered unwise to attempt to calculate the probable rate of mortality in these centres of population, as the result would be at best mere guesswork and calculated to mislead. Arrangements will shortly be made to collect a Census of the Colony in 1886, when from the data then obtained reliable rates can be published. The following statement shows the rate of mortality in each of the undermentioned towns at the time the Census was taken in the year 1881 :-

y contract.	Census Year, 1881.		Census Year, 1881.
Mackay	 27.95	Brisbane Municipality	
CUI I III	 27.31	and Suburbs	19.48
	 24.33	Toowoomba	17.48
	 21.74	Townsville	16.82
777	 21.69	Ipswich	16.49
	 20.32	Brisbane Municipality	16.43
그녀는 그리고 있는데 하는 것은 살이 바라가 되는 것이 되는 것이 없는데 그 것이 없다.	 20.09	Gympie	15.12
To	 19.59	Dalby	13.12

Great changes, however, are known to have taken place since these figures were calculated, some towns having largely increased in population while others have materially decreased, so that the rates above given cannot now be considered reliable for the purpose of statistical calculations.

The number of deaths which have occurred in the Colony and in the District of Brisbane, in each month of the year 1884, will be found detailed in Tables No. XV. and No. XXV. in the Appendix, from which the following summaries are taken :-

The total deaths in the Colony in each month of 1884 are as under—

1110 101	ar u	Caulis	III UIIO V	001011	J III CUCII	HIOHOH O.					
Month.		Males.	Females.	Total.					Females.	Total.	
January		445	232	677		July		407	151	558	
February		538	215	753		August		256	136	392	
February March		471	240	711		Septemb	er	321	132	453	
Medicii			quadramount w			io o p				and a second	1,403
April		486	236	722		October		424	149	573	
and the second s				616		Novemb	er	301	162	463	
June		315		469		Decembe				474	
o allo					1,807						1,510
Tota	l fir	st half	-vear		3,948	Tot	al sec	ond h	alf-yea		
			_			6,8					

From this it will be seen that the greatest number of deaths occurred in the month of February and the least in the month of August; also, that the number of deaths registered in the first quarter of 1884 were much greater than in any other quarter of that year. The deaths recorded in the first half of the year under view were in excess of those registered in the second half of the year by 1,035.

The total deaths during each month of 1884 which occurred in the District of Brisbane were as follows:—

	Urban. 63 58 73	59		July August September			• • •		
Total 1st quarter	194	169		Total 3rd qua	rter	113		93	
April May June	55	60 51 30		October November December		61 47 40		57 32 41	
Total 2nd quarter	152	141		Total 4th qua	rter	148		130	
Total 1st half-year	346	310		Total 2nd half	-year	261		223	
Total during t	he year	r	Urba	n. Suburba 7 533		Total.			

It will be observed from the foregoing that the greatest number of deaths in the Brisbane District were recorded in the first quarter, and the least in the third quarter; also, that in the month of March more deaths were registered than in any other month of the year, although in January, February, April, May, and October the numbers were little less than in the month referred to.

The total deaths in the District of Brisbane during 1884 were 1,140, consisting of 623 males and 517 females, being an increase of 164 on the number recorded in the previous year. The rate per cent. to the total deaths in the Colony was 16.62, which compares favourably with the same rate in 1883, which was 19.36 per cent. The rate calculated in the same manner for the last ten years is here given:—

				w .	9
1875	 	30.92	1880		 17.47
1876	 	25.35	1881		 18.25
1877	 	21.97	1882		 19.44
1878	 	19.53	1883		 19.36
1879	 	18.77	1884		 16.62

This shows that the proportion of deaths in the Brisbane District to the total deaths in the Colony was much lower in 1884 than in any other year during the decennium.

The deaths which took place in the Public Institutions situated in the district of Brisbane are contained in the following return:—

			Males.	Females.	Persons.
General Hospital		 	154	84	238
Lady Bowen Hospital		 	4	1	5
Children's Hospital		 	15	21	36
Lock Hospital		 	2*	1	3
Diamentina Orphanage	e	 	4	0	4
Benevolent Home		 	0	1	1
Infants' Asylum		 	1	4	5
Lunatic Reception Ho	use	 	0	1	1
Brisbane Gaol		 	0	0	()
Immigration Depôt		 	3	6	9
Convalescent Home		 	0	1	1
			lateral .	process transmissions	man patronament
To	tal	 	183	120	303

The total number thus recorded is greater than in 1883, when it was 220, and the proportion per cent. to the total deaths in the district was 26.58, a rate 4.04 higher than in 1883.

The deaths which have occurred in all the Public Institutions situated within the boundaries of the Brisbane Registry District during the last five years is shown in the following statement:—

	1880.	1881.	1882.	1883.	1884.
Brisbane Hospital	 78	93	137	.173	238
Lady Bowen Hospital	 2	7	2	6	5
Children's Hospital	 7	2	3	15	36
Lock Hospital	 	3			3
Diamentina Orphanage	 	1	2	4	4
Benevolent Home	 				1
Convalescent Home	 				1
Infants' Asylum	 8	14	9	14	5
Immigration Depôt	 1	1		5	9
Lunatic Reception House	 		1	2	1
Brisbane Gaol	 4	1	3	1	
Fortitude Valley Gaol	 2				
		-	-	-	
	102	122	157	220	303

It will be observed that there was a great increase in the number of deaths in the Brisbane Hospital during 1884. The ratio of deaths to the number of cases treated in each of the years above referred to was as under:—

1883 ,, ,, ,, 9.85 ,, 1884 ,, ,, ,, 11.58 ,, om the foregoing it will be seen that the ratio of deaths in

From the foregoing it will be seen that the ratio of deaths in the Brisbane Hospital to the number of cases treated has been steadily increasing for the last five years, until in 1884 it has reached the comparatively large proportion of deaths of between 11 and 12 persons for every 100 who have been entered as patients in that institution.

In the Children's Hospital more than twice as many deaths occurred as in 1883. The ratio of deaths to cases treated in that institution was 20.69 per cent., while in 1883 it was 12.82 per cent., being a ratio of increase of 7.87 on the former year. The deaths in the other Public Institutions require no particular comment.

In the Appendix, from Tables XII. to XIV., will be found returns of the causes of death in the Colony during 1884, duly classified according to the system hitherto in use. I regret, however, that I did not observe, until too late to alter the classification of causes of death for 1884, that a change of considerable importance had been made in the English system of classification, no doubt brought about by the remarkable strides made in medical science during the last few years. Arrangements have been made, however, by which the deaths registered in the Colony during 1885 will be classified according to the new system adopted in England—a course which I believe will likewise be taken by the statisticians in all the Colonies of Australasia—as a necessary step to enable proper comparisons to be made between the causes of death in these Colonies and in England. The principal changes made in the classification are as follows:—Causes of death are now divided into eight classes instead of six, as formerly: Class 1, which previously contained four orders, viz., Miasmatic, Enthetic, Dietic, and Parasitic Diseases, now contains six orders, viz., Miasmatic, Diarrheal, Malarial, Zoogenous, Venereal, and Septic Diseases, and the nomenclature of diseases included in such orders has been considerably altered and re-arranged; Class No. 2, which formerly contained two orders, viz., Diathetic and Tubercular Diseases, now only contains one, viz., Parasitic; Class 3, which formerly contained eight orders, viz., Diseases of Nervous System, Organs of Circulation, Respiratory System, Digestive Organs, Urinary Organs, Organs of Generation, Joints and Bones, and Integumentary System, now only contains one, viz., Diathetic Diseases; Class 4, which embraced four orders, now only contains one, viz., Constitutional Diseases; Class 5, which formerly included five orders relating to deaths from all kinds of accident or violence, now contains Developmental Diseases; Class 6, in which was included violent deaths not classed, sudden deaths cause not ascertained, and deaths in which the cause was either illdefined or unspecified, now contains Local Diseases; the new Class 7 includes deaths

from violence of all kinds; and new Class 8 embraces causes of death ill-defined or unspecified. The nomenclature of diseases in the various classes and orders have been re-arranged and amplified to a considerable extent. On the whole the classification is greatly improved, and must be found much more acceptable to medical men viewed in the new light of science. The old system was far from perfect, and, according to new discoveries in medicine, by no means accurate.

Deaths which have occurred in the Colony during 1884 will be found arranged in the order of degree of fatality in Table XI. in the Appendix. A comparison is also furnished therein between the deaths which occurred from each disease

in the years 1883 and 1884.

It will be seen that the greatest number of deaths occurred from Dysentery—viz., 746—a number greater by 542 than in 1883. This disease has proved peculiarly fatal to the Polynesian portion of the population. The great increase in the deaths from this cause during 1884 is to be traced entirely to the numerous deaths from this

disease which occurred that year amongst the Polynesians.

Phthisis comes next in order of degree of fatality, showing an increase of 101 over the number registered in 1883, the rate of deaths from this cause being equal to 1.92 per 1,000 of the mean population of the year. The total number of deaths from this cause in 1884 was 572, out of which 261 occurred amongst Polynesians. The rate per 1,000 of deaths from this cause to the mean population, exclusive of Polynesians, was 1.04.

The rates of death from Phthisis per 10,000 living in 1882, in the other Australian Colonies, taken from Mr. Hayter's Year Book, 1883-4, the latest return

available, is as under:—

,	Per 10,000 persons living.		Per 10,000 persons living.
Victoria	71.07	Tasmania	10:52
New South Wales	11.60	New Zealand	8:60
South Australia	11.77		

The rate of deaths from Phthisis in Queensland in 1884, at per 10,000 persons living, contained in the mean population of the year, was 19·15, and the rate (exclusive of deaths of Polynesians) from this cause, per 10,000 of the mean population (also exclusive of Polynesians) was 10·85. This shows that the rate in Queensland of deaths from this cause, if Polynesians—a race very susceptible to this disease—were excluded, would be less than the rate shown in any of the Colonies abovementioned in 1882, except Tasmania and New Zealand.

The following table shows the duration of residence in Queensland and the birthplaces of 572 persons who died from Phthisis in Queensland in 1884, except in

nine cases, in which the place of birth was unspecified:—

Showing the Length of Residence in Queensland and Nationalities of 572 Persons who Died from Phthisis during the Year 1884.

Continue Continue								DUR	ATIOI	OF	RESI	DENC.	E IN	QUE	ENSL	AND.								
The state The	BIRTHPLACE OF DECRASED.	-	to 2	to 3 months.	months and under months.	to 9	to 12	to 2	to 3	to 4	to 5	to 10	0 to 15	5 to 20	to 25	to 30	to 35	to 40	to 45	to 50	to 55	to 60	Unspecified.	Total.
	iew South Wales //ictoria	1 1 1 	 2 2 	3 1 	8 4	6 5 3 1 25	 2 1 2 29	6 3 6 1	1 3 5 5 1 1 39	 4 1 1 18	 1 4 2 10	 11 7 1 3 1 	1 10 16 5 1 1 1 	3 1 8 2 	2 1 3 6 13 2 1	3 1 2 2 1 	2 1	5 1	1				 13 12 15 1 1 1 2 7	32 13 5 1 80 47 75 2 18 2 1 2 3 1 3 4 4 12 261 1

The duration of residence of 480 of those who died from Phthisis is given in the foregoing table. In 92 cases, however, the duration of residence was not stated, with the exception of any that may be included in the 92 cases refered to, it will be seen that 142 died within a year of residence in the Colony and 83 within two years after taking up their residence here. It will also be observed that, with the exception of Polynesians, Phthisis was most fatal to persons born in England, next to those born in Ireland, and least to those coming from Scotland. In only two cases was the disease fatal to persons after a very long residence in these Coloniesviz., to one person born in Queensland, who had resided here between 50 and 55 years, and to another person born in New South Wales, who had resided here between 55 and 60 years. The ages of all persons who died from Phthisis will be found in Table XIV. in the Appendix. That table shows that the greatest mortality from this disease occurred to persons between the ages of 20 to 25—viz., 192; next in order the greatest number of deaths occurred to persons whose ages were included in the quinquennial period, 25 to 30. It also shows that there were 119 cases of infantile phthisis during the year-viz., 58 under one year, 35 under two years, and the balance between the ages of two and under five years.

Typhoid Fever appears third in order of degree of fatality, 542 deaths, or 7.90 per cent. of the total deaths, having occurred from this cause during 1884, compared with 238 in 1883, being an increase of 304 over those which occurred in the latter year. The rate of deaths from this cause per 10,000 of persons living in the mean population of 1884 was 18·15, while in 1883 it was only 8·89. The enormous increase in the rate of deaths from this cause (more than twice that which occurred in 1883, although in that year this disease was very prevalent) shows that this—one of the most fatal diseases in the Miasmatic order—remains unchecked. Notwithstanding all the exertions made during 1884 towards sanitation in our principal cities and towns, the disease mentioned was more fatal than in any other year since the foundation of the Colony. The following statement will show that the rate of deaths from this cause per 10,000 living for the last five years has steadily increased year by year, and has now reached a proportion nearly nine times greater than in

the year 1880:—

	Deaths fr	om Typhoid Fever		Deaths	from Typhoid Feve	er .
Year.		of Mean Population.	Year.	per 10,0	00 of Mean Populat	ion.
1880		2.03	1883		8.89	
1881		3.30	1884		18.15	
1882		6.31				

Not only in the case of Typhoid Fever, but in the order of Miasmatic Diseases generally, the rate of deaths has considerably increased during 1884, and the proportion of deaths from causes included in that order has now reached a proportion more than three times greater than it was five years since, in 1880. This will be seen from the following summary:—

				Kate per
		No. of		10,000 of the Mean
Year.		Deaths.		Population.
1880	 	 606	 	 27.30
1881	 	 799	 	 36.15
1882	 	 1,092	 	 45.96
1883	 	 1,420	 	 53.01
1884	 	 2,384	 	 79.81

The death-rate from Typhoid Fever in the other Australasian Colonies in 1882, taken from Mr. Hayter's Year Book for 1883-4, was as under:—

			Per 10,000	
		M	ean Population.	
Victoria ····	 	 	5.30	
New South Wales	 	 	5.63	
South Australia	 	 	5.03	
Tasmania	 	 	2.98	
New Zealand	 	 	2.51	

This shows that proportions of deaths from Typhoid Fever in Queensland

greatly exceeds that of any of the other Australasian Colonies.

It may be that the drought from which Queensland suffered during 1884 has largely contributed to this result. The absence of the ordinary rain—which in the Colony

Colony frequently falls with force and volume similar to that in the tropics, cleansing the open watercourses and drains in our large centres of population and also washing all impurities from the surface—rendered the task imposed on the various Boards of Health of cleansing our cities and towns a very difficult one. It is evident from the result that, unaided by nature in the manner indicated, they have been unable to combat successfully with the death-dealing germs engendered during the hot and dry season experienced in 1884.

The increased mortality from this cause—the highest ever recorded in this Colony—must be looked upon with the utmost gravity, and those charged with the sanitary condition of our townships should make more strenuous efforts to fight against this fatal disease, one which in nearly all cases attacks the very flower of the population, those in the prime of life and strength. The more glaring sanitary defects may have been dealt with by them, but it is apparent that many death-dealing nuisances are still in existence to cause such a heavy loss of life from typhoid

fever as that which occurred last year.

Diarrhea appears fourth in order of degree of fatality, having been the cause of 471 deaths in 1884, as against 333 cases in 1883, an increase of 138. The rate of deaths from this cause per 10,000 of the mean population was 15.77. The Polynesian deaths from this cause were very numerous, and tend to increase the

proportion of deaths from this disease.

The deaths from the other causes mentioned in the table referred to do not require any special notice, although in nearly all instances an increased number of deaths is apparent in 1884 over those in 1883. In no case, however, is the increase so marked as in those to which attention has been drawn. The following table shows the number of deaths included in each class, their proportion per 10,000 of the total deaths and per 10,000 of the mean population for a period of five years, 1880 to 1884 inclusive.

RETURN for FIVE YEARS showing the NUMBER of DEATHS from some of the principal Causes in the order of the Degree of Fatality; also their Proportion per 10,000 of the TOTAL DEATHS and MEAN POPULATION respectively for each of the YEARS 1870-84.

		1880.			1881			1882.			1883.			1884.	
Most Common Causes of Death.	Number of Deaths.	Proportion per 16,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.
Dysentery Phthisis Typhus Typhus Typhoid Infantile Diarrhea Convulsions Pneumonia Heart Disease Atrophy Peething Remittent Fever Bronchitis Drowning (Acci-	214 301 1 45 9 118 229 91 124 103 77 61 85 100	709:31 997:68 3:31 149:15 29:83 391:12 759:03 301:62 411:00 341:40 255:22 202:19 281:74 331:46	9·64 13·56 ·05 2·03 ·41 5·32 4·10 5·59 4·64 3·47 2·75 3·83 4·51	281 292 73 12 158 227 117 114 111 87 38 58 80	846·39 879·52 219·88 36·14 475·90 683·73 352·41 343·37 334·34 262·05 114·46 174·70 240·96	13·21 3·30 ·54 7·15 10·27 5·29 5·16 5·02 3·94 1·72 2·62	317 404 150 16 268 257 182 123 113 151 80 116 132	741·69 945·25 350·96 37·44 627·05 601·31 425·83 287·79 264·39 353·30 187·18 271·41 308·84		364 471 5 238 17 333 267 251 174 152 138 90 132 114	722·08 934·34 9·92 472·13 33·72 660·58 529·66 497·92 345·17 301·53 273·76 178·54 261·85 226·15	13·59 17·58 •19 8·89 •63 12·43 9·97 9·37 6·50 5·67 5·15 3·36 4·93 4·26	572 542 542 21 471 340 287 211 181 156 150 140	1320·51 833·70 5·83 789·97 30·61 686·49 495·55 418·31 307·54 263·81 227·37 218·63 204·05 190·93	30·3 19·1 0·1 18·1 0·7 15·7 11·3 9·6 7·0 6·0 5·2 5·0 4·6 4·3
dental) Croup Brain Disease Apoplexy Alcoholism Diphtheria Scarlatina Measles	57 32 36 28 37 30	188·93 106·07 119·32 92·81 122·64 99·44	2·57 1·44 1·62 1·26 1·67 1·35	88 38 59 30 37 28 1	265·06 114·46 177·71 90·36 111·45 84·34 3·01 9·04	3·98 1·72 2·67 1·36 1·67 1·27 ·05 ·14	72 40 46 44 41 29 2	168·46 93·59 107·63 102·95 95·93 67·85 4·68 74·87	3·03 1·68 1·94 1·85 1·73 1·22 ·08 1·35	108 69 54 50 37 39 5	214·24 136·88 107·12 99·19 73·40 77·37 9·92 117·04	4·03 2·58 2·02 1·87 1·38 1·46 ·19 2·20	83 63 56 56 41 8	137:01 120:97 91:82 81:62 81:62 59:76 11:66 8:74	3·1 2·7 2·1 1·8 1·3 0·2 0·2
Total Deaths of each Year from all Causes Mean Population of each Year	3,017	221,96	64	3,320	221,		4,274	237,		5,041	267,8	65	6,861	298	

A comparison of the mortality from the several classes of diseases for the last five years is shown by the following statement:—

	Zymotic Diseases.		Constitutional Diseases.		Local Diseases.		Developmental Diseases.			s from or Violence.	Deaths, cause Ill-defined or Unspecified.	
Year.	Number of Deaths.	Rate per cent. to Total Deaths.	Number of Deaths.	Rate per cent. to Total Deaths.	Number of Deaths.	Rate per cent. to Total Deaths.	Number of Deaths.	Rate per cent. to Total Deaths.	Number of Deaths.	Rate per cent. to Total Deaths.	Number of Deaths.	Rate per cent. to Total Deaths.
1880 {	680	22 44	445	14:17	1,033	34.24	510	16.91	322	10:67	27	
1881 }	912	27.47	473	14:25	1,068	32.17	521	15.69	317	9.55	29	
1882 {	1,224	28:64	598	13:99	1,338	31.31	651	15·23	439	10.27	24	
1883 }	1,554	30.83	735	14.58	1,596	31.66	723	14.34	396	7.86	37	.73
1884 }	2,605	37.97	900	13.11	1,910	27.84	901	13.13	509	7.42	36	•53

This shows that deaths from causes included in the Zymotic class of diseases during the last five years have increased considerably, both in number and in their proportion to the total deaths. With respect to deaths from causes included in the class Constitutional Diseases, although the number recorded in that class has increased from year to year yet the proportion to the total deaths has not varied very considerably; that proportion in 1884 was actually less than in 1880.

The same may be said of deaths from causes included in both the Local and Developmental class of diseases, while with respect to the class in which deaths from violence are included it is satisfactory to note that the proportion of such

deaths has considerably decreased since 1880.

The following table gives a comparative statement of the percentage which the several causes of deaths as classified into classes and orders bear to the total deaths of each year for the last ten years:—

TABLE comparing the PERCENTAGE which the several Causes of Deaths bear to the Total Deaths in each Year.—

RETURN for TEN YEARS, 1875 to 1884.

		RETUE	n for T	EN YEAR	rs, 1875	to 188	34.					
Causes of D	eath.		1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.	1883.	1884
I.—Zymotic Dist	EASES.											
3.61 (1.75)			37.18	29.59	26.83	30.17	24.63	20.09	24.07	25.55	28.17	34.7
22 12 11 221			12		.39	•40	•44	.50	.75	.70	.73	.6
D' 1' D'			1.22		1.54	1.54	1.34	1.62	2.23	2.18	1.57	2.2
D '11' D'			58		.71	.57	.12	.33	.42	.21	.36	.3
		• • • •		-				00 51	Olm . Alm	99.04	30.83	37.9
TOTAL .		• • • •	39.10	32.10	29.47	32.68	26.53	22.54	27.47	28.64	30.09	010
II.—CONSTITUTIONA	L DISEASES.									0.00	0.50	2.2
. Diathetic Diseases			1.88	3.14	2.88	2.80	2.47	3.32	3.40	2.08	2.52	
2. Tubercular Diseases			7.60	9.40	8.98	7.70	10.63	11.40	10.84	11.91	12.06	10.8
m			0.49	12:55	11.86	10.50	13.10	14.75	14:25	13.99	14.58	13.1
TOTAL .	• • • • • • • • • • • • • • • • • • • •	• • •	9.48	12.99	11.00	10 00	10 10	1270		2000		
III.—LOCAL D					10 ==	10.00	10.01	13.26	13.04	10.74	10.31	9.4
L. Diseases of the Nervous S			10.65		12.57	13.08	13.31	4.71	4.19	3.46	3.81	3.5
2. Diseases of the Organs of			2.58		3.23	3.06	2.81		1	9.52	10.22	8.9
3. Diseases of Respiratory S			5.41		6.43	7.04	7.05	9.11	7.80		5.37	4.6
. Diseases of Digestive Org	ans		4.34		5.16	5.24	6.33	5.80	5.27	5.83		-60
. Diseases of Urinary Orga	ns		97		1.01	.64	1.06	.89	1.30	1.43	1.23	1
. Diseases of Organs of Go	eneration		07	11	.15	.21		.07	.15	.07	.12	.0
7. Diseases of Joints, &c			22	.11	.15	.10	-28	.07	.18	.10	.24	.0
3. Diseases of Integumentar			22	•9	·12	.21	·12	.33	.24	.16	.36	.1
TOTAL			24.46	28.03	28.82	29.58	30.96	34.24	32.17	31.31	31.66	27.8
IV.—DEVELOPMENT	т. Птавлава											
. 70.1			4.53	4.44	5.43	4.74	5.18	5.14	4.58	5.05	4.48	3.8
			.00		1.19	.90	1.03	1.26	1.17	1.01	.77	8:
			1.05		2.31	2.06	1.81	2.29	2.35	2.18	2.26	2.0
4 Th 1 0 TH 1 111 A			0.50		9.66	9.12	8.07	8.22	7.59	6.99	6.83	6.3
4. Diseases of Nutrition		• • •	8.90	- 0.00	3 00							101
TOTAL			15.01	15.20	18.59	16.82	16.09	16.91	15.69	15.23	14.34	13.1
V.—VIOLE	NCE.									0.00	0.71	6.4
L. Accident or Negligence			7.68	7.59	7.26	6.71	9.95	9.25	8.34	8.89	6.71	
2. Wounds in Battle												
TT			44	.29	.59	.59	.47	.26	.54	.40	-40	.5
(Quinida			56	.69	.80	*68	1.25	.73	.63	.93	.73	.6
Dynamica				.03	.06	.07	.03	.13	.03	.05	.02	
				_	-				0.55	10.05	7.00	7.4
TOTAL			8.65	8.60	8.71	8.05	11.70	10.67	9.55	10.27	7.86	-
Violent deaths, not classed					.03							
Sudden deaths, cause not as	certained		16				.25	.26	1			
Deaths, cause ill-defined and			3.14	3.49	2.52	2.37	1.37	.63	.87	.26	.73	
Тотл	A.T.		3.29	3.52	2.55	2.37	1.62	.89	-87	.56	.73	. 5
2.012	111				-				-77	TO A DE		

RECAPITULATION	FOR THE	YEAR	1884.	
			1	Proportion of Deaths.
Zymotic—Class I				37.97
Constitutional—Class II.				13.11
Local—Class III				27.84
Developmental—Class IV.				13.13
Violence—Class V				7.42
Unspecified—(24 deaths)				.53
				7.00.00

I have again to thank the medical profession as a body for the valuable assistance they have afforded, both to myself and my officers, during the year under review, by rendering certificates of causes of death which were prepared with apparent accuracy and care. I trust that they will still continue to render the Department all the assistance in their power, in order that the classification of causes of death may be rendered as perfect as possible. I may have to tax their kindness and patience further in future, because, as stated in a previous part of this Report, it is intended to adopt in this Colony the new classification system now in use in England, in which the causes of deaths are more minutely described and classified, generic terms apparently being as much as possible avoided. It is hoped that the Department will shortly be in a position to issue to medical men residing in Queensland a nosological index, with a plan of the new system of classification, to enable them to form an idea of the manner in which it is desirable that medical certificates should be prepared and returns made to registrars.

ADDITIONS TO REGISTERS.

There were 22,862 additional names added to the Registers of this Colony during the year 1884, the aggregate number of names now on the Registers, from March, 1856, to the end of 1884, being 254,066.

RECEIPTS UNDER REGISTRATION AND MARRIAGE ACTS.

The total amount of revenue derived from the General Registry Office, Brisbane, for the year 1884, consisting of fees for searches and certified copies of Registers, and from the month of August in that year for fees for marriages, was £174 3s. 3d.

An Act was passed by Parliament in 1884 which deprived all District Registrars of their fees for searches, certified copies of Registers, and for the celebration of marriages, no compensation or equivalent having been given for what up to that time was a right vested in District Registrars under the Registration and Marriage Acts. As these officers have very onerous and important duties to perform many of them being obliged to employ assistants at their own expense to keep the work up—I think it only reasonable and fair that the Government should allow them an equivalent in the shape of an increased fee for each registration in lieu of the fees above referred to, of which, without compensation of any kind, they have been deprived. At present Registrars are paid 3s. for each entry made in a Register, whether of births, marriages, or deaths, that being the fee originally fixed when the registration system came into force in 1856. But it must be remembered that since then, in addition to the ordinary work of registration, Registrars are now compelled to furnish regularly voluminous returns of all kinds, which materially adds to their work. The fees they heretofore received reimbursed them to a certain extent for this extra labour; but now that the remuneration referred to has been withdrawn by Parliament, to affirm a general principle, I think the regular fee paid by the Government as a salary to Registrars should be increased to at least 4s. per entry. By the Act in question the Registrar-General was also deprived of fees for marriages celebrated in the Brisbane Registry Office, which were specially appropriated to his use under the Marriage Act, and which have been enjoyed by him ever since the registration system was established in 1856. The change has caused him a loss of at least £60 per annum, and no compensation or equivalent of any kind has been made for this deprivation of a valuable vested right. I think this also should be taken into consideration by the Government, and some allowance made The for the loss incurred.

The receipts from fees of the kind referred to from all the Registry Offices in the Colony, except Brisbane, since about the middle of August last to the end of 1884, was £112 15s. 6d. The following statement shows the receipts during that period from each office:-

RETURN of FEES PAID to DISTRICT REGISTRARS for the Year ended 31st DECEMBER, 1884.

Districts.		Amounts.	Districts.	Amounts.
Aramac Balonne Blackall Bowen Brisbane Bundaberg Burnett Caboolture Cardwell Charleville Clermont Cook Cunnamulla Darling Downs Central Darling Downs Kest Darling Downs West		£ s. d. 12 0 0 26 8 0 25 13 0 20 14 0 107 17 0 27 18 0 17 8 0 66 6 0 66 0 0 16 19 0 68 2 0 65 14 0 13 16 0 15 15 0 39 3 0 30 12 0 24 6 0 9 3 0 5 5 0	Brought forward Kennedy Leichhardt Logan Mackay Maranoa Maryborough Moreton East Moreton West Oxley Palmer Peak Downs Rockhampton Somerset Springsure Stanley Stanthorpe Stanthorpe Taroom	£ s. d 1,008 3 0 115 13 0 4 4 4 0 54 0 0 258 3 0 65 11 0 20 2 0 149 2 0 45 0 0 92 5 0 153 15 0 5 8 0 1 1 9 0 145 4 0 12 0 0 11 2 0 12 6 0 8 2 0 4 7 0 17 5 0
Drayton and Toowoomba Etheridge Fassifern Gladstone Gympie Ipswich		109 7 0 3 0 0 33 18 0 12 15 0 101 2 0 89 2 0	Townsville	156 9 0 7 1 0 35 17 0 49 1 0 16 10 0 9 12 0
Carried forward	£	1,008 3 0		£2,462 17

MARINE BIRTHS AND DEATHS.

Returns of marine births and deaths have been regularly furnished to me by officers of British ships which arrived in the Colony during 1884. The following table contains the number of such registrations received in the General Registry Office during that year:-

X. MARINE BIRTHS and DEATHS, 1884.

Number			ARRIVALS			BII	RTHS.			DI	CATHS.	
of Vessels.		Males.	Females.	Persons.	Males.	Females.	Persons.	Rate per cent. of Arrivals.	Males.	Females.	Persons.	Rate per cent. of Arrivals
	British Ships—			7								
28	B. I. Co.'s Steam Ships		5,007	11,861	18	16	34	.30	59	40	99	.83
3	carrying Immigrants Other Steam Ships	920	500	1,420	4	2	6	.42	6	4	10	.70
10	carrying Immigrants Immigrant Ships (Sailing Vessels)	1,732	1,289	3,021	11	12	23	.76	21	29	50	1.66
16	Short Ships	118	66	184								
	Total	9,624	6,862	16,486	33	30	63	•38	86	73	159	.96
15	Polynesian Ships— Immigrant Vessels	2,945	320	3,265	1	0	1	.03	31	3	34	1.04
	TOTAL	12,569	7,182	19,751	34	30	64	*32	117	76	193	.98
	Excess of De	aths ove	er Births	• • •		• • •			83	46	129	

This shows that 64 births were thus registered—viz., 34 males and 30 females; and 193 deaths—viz., 117 males and 76 females. The proportion per cent. of births on board the ship to arrivals in Queensland having been 32, while the proportion of deaths to arrivals was 98.

Latterly, marine returns of births and deaths have been prepared in a satisfactory manner by the surgeons-superintendent of the immigrant vessels, more particularly by those on board the British India Company's vessels.

METEOROLOGICAL RETURNS.

I am again obliged to omit any comments on the Meteorological Returns for the year 1884, as they are not yet prepared or ready for printing. This is to be regretted, as no doubt the information contained in the Meteorological Observer's Tables would be a most useful adjunct to this Report. I have previously pointed out the value of such Tables to scientists and others interested, as bearing on the subject of their probable intimate connection with sickness or health, and to the desirableness of their being issued, if possible, simultaneously with this Report. As I am not, however, in a position to append a copy of the document referred to as an Appendix, I shall take steps to have one, when prepared, forwarded as soon as possible to those who take an interest in the Vital Statistics of the Colony.

I have the honour to be,
Sir,
Your obedient Servant,

WILLIAM T. BLAKENEY,
Registrar-General.

Registrar-General's Office, Brisbane, 15th August, 1885.

Class No. I.—ZYMOTIC DISEASES.

ORDER No. 1.-MIASMATIC DISEASES.

- Small-pox.
- Chicken-pox.
- 2. Measles.
- Scarlatina
- 3A. Diphtheria.
- Quinsy. Croup. 4.
- 5.
- Whooping Cough.
- Typhus.
 Typhoid.
 Infantile. Fevers
- Erysipelas. 8.
- 9. Metria.
- Carbuncle, Boil, &c. Influenza, Coryza, Catarrh. Dysentery.
- Diarrhœa. 13. 14. Cholera.
- 15. Ague.
- 16. Remittent Fever, Fever, &c.
- Rheumatism.
- Others.

ORDER No. 2 .- ENTHETIC DISEASES.

- 1. Syphilis.
- Gonorrhea, Stricture of the Urethra.
- Hydrophobia.
- Glanders.
- Others.

ORDER No. 3.—DIETIC DISEASES.

- Privation.
 Want of Breast-milk.
 Purpura and Scurvy.
 Alcoholism { a Delirium Tremens. } b Intemperance.

ORDER No. 4.—PARASITIC DISEASES.

- Thrush.
- Worms.
- 2A. Hydatid.
- 3. Others.

Class No. 2.—CONSTITUTIONAL DISEASES.

ORDER No. 1.—DIATHETIC DISEASES.

- Dropsy.
- Cancer.
- 3A. Tumor. 3B. Polypus.
- Noma. Mortification.
- 6. Others.

ORDER No. 2.—TUBERCULAR DISEASES.

- Scrofula.
- Tabes Mesenterica.
- Phthisis.
- 3A. Hæmoptysis.
- Hydrocephalus.
- 5. Others.

Class No. 3.-LOCAL DISEASES.

ORDER No. 1.—DISEASES OF THE NERVOUS SYSTEM.

- Cephalitis.
- Apoplexy. Paralysis.
- 4.
- Insanity. Chorea.
- Epilepsy.
- Convulsions.
- Brain Disease, &c.

LOCAL DISEASES—continued.

ORDER No. 2.—DISEASES OF THE ORGANS OF CIRCULATION.

- Pericarditis.
- Aneurism.
- 3. Heart Disease, &c.

ORDER No. 3.—DISEASES OF THE RESPIRATORY SYSTEM.

- Laryngitis. Bronchitis.
- 3.
- Pleurisy. Pneumonia.
- 4A. Congestion of the Lungs, Pulmonary Apoplexy.
- Asthma.
- 6. Lung Disease, &c.

ORDER No. 4.—DISEASES OF THE DIGESTIVE ORGANS.

- Gastritis.
- Enteritis.
- Peritonitis.
- Ascites.
- Ulceration of the Intestines.
- Hernia.
- Ileus.
- Intussusception.
 Stricture of Intestines.
- Fistula.
- Stomach Disease, &c. 11.
- Pancreas Disease, &c. 12.
- Hepatitis.
- 14.
- Jaundice. Liver Disease, &c. 15.
- Spleen Disease, &c.

ORDER No. 5.—DISEASES OF THE URINARY ORGANS.

- Nephritis.
- Ischuria. 3. Nephria.
- Diabetes. 4.
- Stone.
- Cystitis.
- Kidney Disease, &c.

ORDER No. 6.—DISEASES OF THE ORGANS OF GENERATION.

- Ovarian Dropsy.
- 2. Uterus Disease, &c.

ORDER No. 7.—DISEASES OF JOINTS AND BONES.

- Arthritis.
 Ostitis, Periostitis, &c.
 Joint Disease, &c.

DER NO. 8.—DISEASES OF THE INTEGUMENTARY SYSTEM.

- 1. Phlegmon.
- Ulcer
- 3. Skin Disease, &c.

Class No. 4.—DEVELOPMENTAL DISEASES.

ORDER No. 1.—DEVELOPMENTAL DISEASES OF CHILDREN.

- Premature Birth.
- Cvanosis.
- Spina Bifida.
- Other Malformations.
- Teething.
- Others.

ORDER No. 2.—DEVELOPMENTAL DISEASES OF ADULTS.

- Paramenia. Childbirth.
- 3. Others.

DEVELOPMENTAL DISEASES continued.

ORDER No. 3.—DEVELOPMENTAL DISEASES OF OLD PEOPLE.

- Old Age.
 Senile Decay.

ORDER No. 4.—DEVELOPMENTAL DISEASES OF NUTRITION.

- Atrophy.
 Debility.

Class No. 5.—VIOLENCE.

ORDER No. 1.—ACCIDENT OR NEGLIGENCE.

- Fractures, Contusions, &c. Gunshot Wounds. Cuts, Stabs, &c.
- 3.
- Burns. 5. Scalds.
- 6. Sunstroke.
- Bite of a snake or poisonous insect.
- 9. Drowning.
- 11.
- 12. 13.
- 14. Other Accidents as certified.
- 15. 16.
- 17. 18.

ORDER No. 2.—WOUNDS IN BATTLE.

- 1. Gunshot and Others. Sword or Bayonet.
- Others.

ORDER No. 3.—HOMICIDE.

- 1. Murder { A by other than Aborigines.
- 2. Manslaughter.

- ORDER No. 4.—SUICIDE.
- Gunshot Wounds.
- Cuts, Stabs, &c.
- Poison. 4 Drowning. Hanging. Otherwise.

ORDER No. 5.—EXECUTION. 1. Hanging.

Class No. 5a.—CAUSE NOT

DEFINED. No. 1.—DEATHS, CAUSE NOT

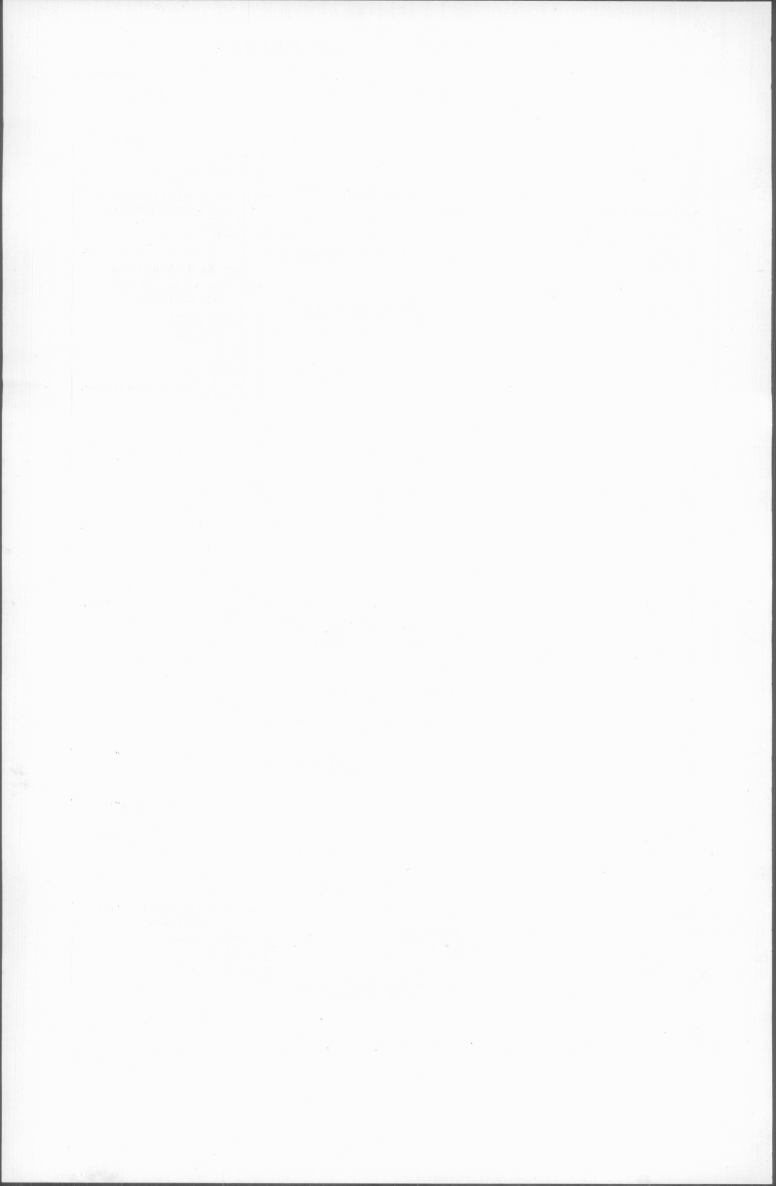
- ASCERTAINED.
- 1. Found Dead. 2. Sudden Death.

No. 2.—DEATHS, CAUSE ILL-

- DEFINED. Accidental Death.
- Inflammation.
- Natural Causes Visitation of God.

No. 3.—DEATHS, CAUSE UN-SPECIFIED.

1. Unspecified.



INDEX TO TABLES.

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Marriages		Number Registered in 1884, showing the Denominations Showing the Nationality of the Persons Married	IV. V.	6 7
99		,, various Ages of the Persons Married	VI.	8
Deaths in the	he Colony	Showing the Number Registered during each Quarter according to Districts	VII. VIII. IX.	9 10 11
"		Occupations of Persons whose Deaths were Registered	X.	12
"		Causes of Deaths, arranged in order of Degree of Fatality Causes of Deaths of Males at different periods of life,	XI.	13
		Registered during the year	XII.	14 & 15
99	•••	Registered during the year	XIII.	16 & 17
99	•••	life, Registered during the year Causes of Deaths, Males and Females, Number Registered	XIV.	18 & 19
"		each Month	XV.	20 & 21
Deaths by Orders	Totals of	Causes of Deaths, Males, Females, and Persons, at different periods of life, 1884, in Totals of Orders	XVI.	22
"		", Causes of Deaths, Males, Females, and Persons, during each Month of the Year 1884, in Totals of Orders	XVII.	23
Deaths in t	he Colony	,, Causes of Deaths of Males in the several Registry	XVIII.	24 to 27
"	• • • • • • • • • • • • • • • • • • • •	,, Causes of Deaths of Females in the several Registry	XIX.	28 to 31
,,		Causes of Deaths of Persons in the several Registry	XX.	32 to 35
Deaths by Orders	Totals of	,, Causes of Deaths, Males, Females, and Persons, in the several Registry Districts, in Totals of Orders	XXI.	36 & 37
Deaths in	Brisbane	,, Causes of Deaths, Males, within the District of Brisbane	XXII.	38 & 39
22	• • • • • • • • • • • • • • • • • • • •	Causes of Deaths, Females, within the District of Brisbane Causes of Deaths, Persons, within the District of Brisbane	XXIII. XXIV.	40 & 41 42 & 43
"		Causes of Deaths, Males and Females, during each Month		
,,		of the Year 1884, within the District of Brisbane Causes of Deaths of Males, Females, and Persons, at	XXV.	44 & 45
,,		different periods of life, within the District of Brisbane, in Totals of Orders	XXVI.	46
99	•••	"Causes of Deaths, Males, Females, and Persons, during each Month of the Year 1884, within the District of Brisbane, in Totals of Orders	XXVII.	47
		APPENDIX B.		
		Did it Decisions Tiet of for 1994		48
		District Registrars, List of, for 1864	***	30

* BUAN

APPENDIX A.

SYNOPTICAL TABLE.

SYNOPSIS of the VITAL STATISTICS of QUEENSLAND, from the Year 1856 to 1884 inclusive.

		POPULAT	ION ON TH	HE 31st	DECEM	BER OF	EACH YEA	R, ITS I	NCREAS.	E NUME	Addresses Stationary on			The second secon		***************************************	ENSLAND,		THE STREET WAS COLUMN			84 inclus		CAL AND O	ENTESIM	AL INCREA	SE.	BI	RTHS, TI	IEIR PRO	PORTIO R, AND	N TO ME	CAN POPUL	ATION
YEAR.	POPULAT	TION ON TH	e 31st deci	EMBER.	DECREA	ICAL INCI SE† IN PO B1ST DECE	PULATION	INCREAS	IMAL RASSE OR DEC	REASE†	males to in total ich year.	Popula- ember of ng from hs over	to Popu- ecember arising	Popula-	arising Births	sase to f 31st ch year : Births		POPULATE		DE	CREASE†	ICAL INCRE IN MEAN I F EACH YEA	OPULATION	OR	DECREASE	O OF INCREAS † IN MEAN EACH YEAR.	nales to	on year.	ristered	AND CE	NTESIM of the state of the stat	AL INCR	EASE. on of no oo	Births
	Males.	Womales		Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Proportion of Ference each 100 Males population of each	Male additions to tion of 31st Deceach year, arisi excess of Bird Deaths.	Female additions lation of 31st Do of each year, from excesses	over Deaths. Total additions to	tion of 31st De of each year, from excess of over Deaths.	Centesimal incre Population of December of eac from excess of over Deaths.	Males.	Females.	Persons.		Males,	Females.	Persons,	Males.	Females.	Persons.	Proportion of Fen	Male Births regeach vear.	Female Births reg	Total Births reg	Numerical Incres Decrease† in Bi each year.	Centesimal Incres Decrease† in Bi each year.	Centesimal Proj total Births b Mean Populati each year.	Number of Female to each 100 Male
1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1867 1868 1870 1871 1872 1873 1874 1875 1876 1877 1878 1878 1879 1879 1879 1889 Original 1880	. 12,4 13,2 13,8 20,8 27,1 37,5 45,5 53,3 57,3 66,5 66,5 66,5 66,5 111,2 113,8 111,2 113,8 124,9 127,9	62 8 76 9 54 9 17 11 11 13 86 17 79 24 16 28 16 34 07 38 36 40 43 41 43 41 43 45 50 50 70 70 73 78 78 80 85 81 65 82 86 86 91 86 91	190	4,367 5,077 1,640 14,036 4,036 7,804 7,804 7,427 9,849 7,427 5,567 5,146 3,553 3,517 1,288 1,7,100 3,084 1	6,375 .0,393 7,937 7,800 3,991 2,529 6,007 728 3,058 4,996 7,536 .0,706 3,412 2,611 1,041 2,684 3,259	2,317 4,335 6,170 5,968 4,406 1,119 1,571 1,742 2,612 4,586 3,411 4,359 3,201 4,948 4,742 4,082	6,311 10,710 16,563 12,396 13,768 8,397 3,648 7,578 2,470 9,579 8,407 13,137 16,827 17,771 5,812 15,984 7,426 7,341	6·53 4·35 21·39 23·75 30·63 38·23 21·12 17·14 7·48 4·41 1·004 1·10 4·59 7·17 6·69 9·46 12·28	$\begin{array}{c} 10 \cdot 24 \\ 7 \cdot 06 \\ 20 \cdot 62 \\ 20 \cdot 62 \\ 17 \cdot 09 \\ 31 \cdot 97 \\ 34 \cdot 48 \\ 18 \cdot 53 \\ 20 \cdot 93 \\ 12 \cdot 79 \\ 2 \cdot 88 \\ 3 \cdot 92 \\ 4 \cdot 19 \\ 6 \cdot 03 \\ 9 \cdot 98 \\ 6 \cdot 75 \\ 10 \cdot 38 \\ 6 \cdot 64 \\ 4 \cdot 57 \\ 6 \cdot 75 \\ 6 \cdot 06 \\ 4 \cdot 92 \\ \end{array}$	8:00 5:44 19:29 22:49 31:16 36:74 20:11 18:60 9:56 3:79 7:59 2:30 5:16 8:28 6:72	$\begin{array}{c} 69.77 \\ 66.83 \\ 65.14 \\ 65.81 \\ 64.03 \\ 62.66 \\ 64.69 \\ 67.87 \\ 63.16 \\ 65.08 \\ 65.98 \\ 67.70 \\ 67.74 \\ 68.31 \\ 67.09 \\ 62.92 \\ 64.29 \\ 64.29 \\ 64.96 \\ 66.47 \end{array}$	 181 212 327 325 383 387 296 575 807 692 1,187 1,102 1,263 1,495 1,484 1,382 1,574 1,503 761 1,291 1,546 1,045 1,902 2,176	27/ 38/ 41/ 43/ 51/ 65/ 86/ 99/ 1,07/ 1,54/ 1,55/ 1,63/ 1,76/ 1,84/ 2,08/ 2,08/ 2,14/ 2,25/ 2,13/ 2,76/ 3,005/	65 13 18 00 55 52 23 34 44 90 55 66 66 66 66 66 66 66 66 66	457 597 738 758 924 905 946 1,440 1,799 2,661 2,731 2,661 2,893 3,420 3,420 3,420 3,420 3,420 3,436 3,589 2,602 3,436 3,796 3,177	2.03	32,382 41,548 49,416 55,312 58,572 62,839 66,207 68,100 72,125 77,120	8,600 9,84' 10,45: 12,890; 15,724 20,97(26,290 36,691 39,453 40,799 42,455 44,632 48,231 52,230 67,736 62,596 67,836 71,616 75,689 80,531 84,943	129,356 140,122 155,103 172,403 184,194 195,092 206,793 214,186	8	059 012 825 863	869 738 1,106 1,944 3,327 5,252 5,314 5,214 5,187 2,762 1,346 1,656 2,177 3,599 4,506 5,860 5,240 3,780 4,073 4,842 4,412 4,479	 1,880 1,434 2,876 5,423 8,511 13,636 14,480 13,082 11,083 6,022 5,613 5,024 4,070 7,624 4,970 10,772 14,981 17,729 11,792 10,898 11,705 7,383 7,784	8:56 5:41 13:04 22:68 27:55 34:94 28:31 18:94 11:93 5:86 5:36 2:86 5:91 6:93 8:12 10:93 13:03 7:66 6:06 5:75 2:35 2:56	8:57 11:83 18:59 26:84 33:40 25:33 16:46 7:53 3:41 4:06 5:13 8:06 8:29 8:63 10:33 8:37 5:57 5:69	9·59 6·68 12·55 21·03 27·27 34·33 27·14 19·28 13·69 6·55 5·73 4·84 3·75 6·76 7·47 8·33 10·69 11·15 6·84 5·92 6·00 3·57 3·63	68:90 68:16 65:83 65:53 64:78 63:27 63:75 66:33 67:36 64:92 64:13 65:54 67:73 68:04 67:66 64:87 63:61 63:39 63:78	0 48% 54'6 64'6 73'8 1,094 1,472 2,138 2,275 2,267 2,415 2,620 2,945 3,280 3,419 3,540 3,702 4,000	7 488 522 50 684 799 1,127 1,411 1,738 1,989 2,201 2,193 2,242 2,350 2,529 2,645 2,775 3,103 3,287 3,363 3,467 3,628 3,870	1,069 1,236 1,423 1,702 2,221 2,883 3,532 4,127 4,476 4,460 4,654 4,905 5,205 5,205 6,383 6,706 6,903 7,169 7,397	* 94 *167 *187 *279 *519 *662 *649 *595 *349 *16 *194 *251 *300 *455 *663 *323 *197 *266 *228 *473	† 0·36 * 4·35 * 5·39 * 6·12 * 1·15 * 8·64 *11·59 * 5·06 * 2·94 * 3·85 * 3·18 * 6·39	3.85 4.54 4.67 4.79 4.56 4.29 4.16 4.25 4.36 4.48 4.57 4.30 4.28 4.32 4.07 4.08 4.12 3.89 3.75 3.67 3.58 3.67 3.69	98: 100:: 95: 88: 96: 89: 96: 79: 96: 79: 99: 99: 99: 99: 99: 99: 99: 99: 99
(estimate 1881 1882 1883 1884	132,90 145,50 169,90 182,4	92 102, 90 117,	663 248 485 287	5,968 † 8,255 1 7,475 2 9,913 1	2,688 4,398	8,599 14,822	891 21,287 39,220 22,438	†0.98 9.55 16.76 7.32	9.14	0·39 9·38 15·80 7·81	70·51 69·11	2,087 1,597 1,811 705	2,813 2,647 3,038 3,113	7 4	4,900 4,244 4,849 8,818	2·17 1·87 1·95 1·33	129,584 139,248 157,791 176,216	98,363 110,074	237,611 267,868	1 9,6 5 18,5	664 543	2,005 6,936 11,711 12,404	†953 16,600 30,254 30,829	†2·23 7·46 13·32 11·68		†0·43 7·51 12·73 11·51	70.64	4,414 5,093	1		*298 *1,372	* 0·29 * 3·63 *16·11 * 7·98	3·72 3·58 3·69 3·57	93·78 92·98 94·19 97·79
			R PROPOR				ATION, TH NCREASE.	EIR	INFAN	TILE MO	ORTALIZ EASE O	TY, AND I'. R DECREA	rs propoi	RTION T	TO MEAN	POPULAT	TION, ITS	MAR	RIAGES,	THEIR	INCRE.	ASE OR DI	CCREASE, 1	NUMERICA	L AND CE	ENTESIMAL,	AND THE	IR PROF	ORTION	TO MEAN	N POPUL	ATION O	F EACH Y	EAR.
YEAR.	Male Deaths registered each year.	Female Deaths registered each year.	Total Deaths registered each year.	Numerical Increase* or Decrease† in Deaths of	year, imal Increase*	in Deaths	Centesimal Proportion total Deaths bear to Mean Population of each year.	Number of Female Deaths to each 100 Male Deaths.	Number of Deaths under 1 year.	Below 2 years of age.	2 and under 5 years of age.	Total below 5 years of age.	Numerical increase * or Decrease† in Deaths of Children below 5 years of age.	Centesimal Increase* or Decrease† in Deaths of Children below 5 years of age.	nal Proportic s of Children belo s of age bear to the Deaths of each vest	Centesimal Proportion Deaths of Children below 5 years of age bear to Mean Popu- lation of each year,	simal Proportion Dea Children under 1 y Total Births, show	Church of Eng- land.	Church of Rome.	Presbyterian.	Wesleyan Methodist.	Primitive Methodist.	ıaı.	Baptist, and Particular Baptist.	Lutheran. Burnett Pro-	urch,	Catholic Apostolic Church.	Church. Bible Christian,	Church of Christ.	Act.	l Marriages. erical Increase* o	ages, in Tota ages.		Marriages bear to Mean Population of each year.
1872 1873 1874 1875 1876 1877 1878 1889 1881 1883	1,149 1,060 1,192 1,238 1,371 1,777 2,658	98 103 111 157 143 281 477 546 746 916 657 634 612 585 593 698 879 1,017 1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,457 1,759 2,167	298 378 331 478 500 797 1,275 1,446 1,733 2,362 1,745 1,799 1,761 1,645 1,785 1,936 2,250 2,794 4,104 3,467 3,373 4,220 3,207 3,207 3,207 4,274 5,041 6,861	*80 †44' *14' *22' *49' *477 *17' *28' *62' †61' *5 †33 †110 *31- *54- *1,31- †63' †9- *84' *1,01; †19- *30: *76' *1,820	**************************************	26.84 12.43 44.41 4-60 59.40 59.97 13.41 19.85 36.29 26.12 3.09 2.11 6.58 8.51 8.46 16.22 24.18 46.88 25.71 25.11 24.00 5.92 10.04 28.73 17.95 36.10	1.52 1.76 1.44 1.85 1.60 2.01 2.39 2.13 2.14 2.56 1.78 1.73 1.62 1.46 1.48 1.50 1.80 2.38 1.73 2.04 1.50 1.80	54·16 56·45 54·92 52·86 51·23 54·06 51·72 53,60	578 552 528 526 516 578 701 776 1,025 994 1,058 1,234	786 1,008 806 746 727 655 653 756 910 1,027 1,454 1,324 1,384 1,649 1,165 1,053 1,174 1,562 1,790	174 140 149 100 111 139 136 186 178 370 223 187 260 201 160 173 225 340	208 188 362 623 639 903 1,182 947 895 827 766 792 892 1,096 1,205 1,824 1,547 1,571 1,909 1,366 1,213 1,347 1,787 2,130 2,329	*174 *266 *11 *264 *179 †235 †52 †61 *26 *100 *204 *109 *619 †277 *24	***1.51********************************	6 45.42 49.25 44.19 52.10 50.04 54.27 49.75 49.75 44.37 44.44 44.62 46.58 45.24 42.56 40.21 40.57 41.81 42.25	0.60 0.91 1.17 0.94 1.11 1.28 0.97 0.68 0.66 0.68 0.66 0.69 0.78 1.06 0.84 0.81 0.92 0.64 0.55 0.61	11·40 9·56 13·04 14·81 12·66 16·42 16·72 12·94 12·38 11·35 10·72 9·91 10·98 12·26 15·28 14·40 14·76 16·68 11·65 10·55 11·17 13·95 13·34 14·73	153 154 158 184 134 135 146 171 219 214 271 300 297 308 318 388 370 429 517 665		46 47 86 471 194 204 161 141 160 139 145 176 203 235 214 249 215 233 234 222 213 296 321 469	30 27 41 43 67 61 73 87 53 65 64 65 74 104 96 92 109 123 122 106 130 138 137 240		3 54 3 53 1 50 4 35 37 3 42 7 60 4 56 84 4 70 7 81 6 73 2 80 2 81 6 99 0 115 1 97	48 5				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 2 2 2 2 2 2 2 2 2	101		24·84 6·47 29·91 5·11 78·12 5·79 22·87 20·56 1·52 7·70 4·63 2·66 0·35 5·98 0·36 1·03 0·97 6·25 5·95 2·23 1·08 3·55 0·08 9·44 7·60	0.82 0.94 0.93 1.08 1.02 1.44 1.45 1.33 1.16 0.95 0.83 0.78 0.81 0.87 0.96 0.76 0.76 0.76 0.70 0.77 0.70 0.77 0.88

APPENDIX A.

SYNOPTICAL TABLE.

NORMS of the VITAL STATISTICS of QUERNSLAND, from the Year 1856 to 1885 inclusive. .

Column C	10	TATION CONTRACTOR STATE OF STA
	200	1861

TABLE showing the Arrivals by Sea during each Quarter of the Year 1884.

Period.	Whence,	Bris	oane.	Mar		Bun		Glad		Rocl		Mack	ray.	Bow		rowr ville		lerbe River		Card- well.		irns.	Dou	ort glas.	Coo		Thurs		Bur		TOT	AL ARBIV	VALS.
Feriou,	w neares.	M.	F.	M.	F.	м.	F.	M.	F.	м.	F.	м.	F.	м.	F.	м.	7.	M.	F. N	I. F	. м	F.	м.	F.	м.	F.	М.	F.	м.	F.	Males.	Females	Person
Ist Quarter {	New Zealand New Guinea South Sea Islands (Whites) Ditto (Blacks)	357 1,916	1,571 1 652 	173	152 21 173	 13 2 143	8		 1 	786 29 205 1 3 81	90 1 1 8	107 6 436	70 58	3	2/1 1 1	08 71 8 5 52	2 56 1 13	2 26 2	1		. 28	9	12	2 2	30 25 33 4 39 	20 12 8 40	6 26 52 21 5 5 115	10 			3,721 26 671 2,404 17 1 3 39 23 1,393	2,755 3 840 1 1 8 2 141 3,751	6,476 26 674 3,244 17 2 4 47 25 1,534 12,048
2nd Quarter	United Kingdom Singapore Hong Kong Java Other Foreign Countries New Guinea New South Wales Victoria South Australia New Zealand South Sea Islands (Whites) Ditto (Blacks)	1,095 232 3 2,164 77 3 2 19 19 3,596	699 801 32 	1	2	18 174 93		14	3	258 31 283 	189 108 297	71 4 284 359	-	-	 5 2	17 73 272 18 3 3 284	7				1 1	3			10 42 1 13 48 	7 1 8	30 29 5 21 22 	9			1,722 17 407 4 13 5 2,854 77 43 5 19 677	1,134 20 3 1 1,023 32 1 1 1 82 2,297	2,85i 33 410 1. 3,87 100 4 4 755 8,14
3rd Quarter	India Singapore China Hong Kong New Guinea New South Wales Victoria South Australia Western Australia Tasmania New South Sea Islands (Whites) Ditto (Blacks)	10 40 1,923 166 1 1 28	679 56	128	10	2	3	128	2	386 	166	45 5 165	23	9 2		57 132 7 2 1	186 4 60 1 251				2		15	12	10 47 4 31 10 3 12	19	2 4	4 5 6 2 			2,457 4 10 6 279 2,669 166 44 1 9 3 15 520	1,666 9 2 959 56 3 1 1 58	4,12 1 28 3,62 22 4 1 1 57 8,94
4th Quarter	United Kingdom United States Singapore China Hong Kong Java New South Wales Victoria South Australia Tasmania New Zealand South Sea Islands (Whites)	1,150 44 2,144 211	1 2 3 4 779 100 4 3 1 2	122	1 1	3	5	19		196 255	125	44	33	20 44	5		247 3 41 3					8 10	8	5	21 27 6 23 2 9 8 12	9	42 19 28 17 	7		4	1,724 43 2 116 6 2,751 219 51 1 2 16 379	39	3,03 4 11 3,73 32 6
	Total Fourth Quarter TOTAL FOR THE YEAR	1-	1,756	3 12		66	5	19		451 2,927	_	-	_	-	10			252	26			8 10			-	30 125	-	16 57	-	-	5,310 25,638		-

Table No. I.—continued.

Table showing the Departures by Sea during each Quarter of the Year 1884.

Period.	Whither.		Brisb	ane.	Mar		Bund		Glad		Rock		Mack	ay. I	lowen		vns- le.	Herbe		Card-well.		irns.	Dou	ort glas.	Coo		Thurs		Bur		TOTAL	DEPART	URES.
tig Institut	Total South Walter		м.	Ψ.	м.	F.	м.	F.	м.	F.	м,	F.	м.	F. 1	ı. F	м.	F.	м.	F.	м. г.	M.	F.	M.	F.	м.	¥.	м.	F.	м.	F.	Males.	Females	Perso
st Quarter	United Kingdom Singapore Hong Kong New Guinea Java New South Wales Victoria South Australia New Zealand South Sea Islands (Whites) Ditto (Blacks)		34 108 4 1721 113 1 2 43	26 8 1 594 77 6	 29 4 130	12 12 	9	 4 3			10 24 155 	79	7	41	5	29 252 4 	4 95 		i		19	6	14	3	 57 14 19 3	 1 8 	 9 19 3 24 14 2	1 1 1 3 1			47 9 237 14 7 2,247 113 21 1 21 568	9 2 803 77 3 1 64	3,05 19 2 63
	Total First Quarter	***	2,026	712	163	26	75	7			189	86 3	37	41	5	292	- 99	1	1		19	6	14	3	93	9	71	6			3,285	996	4,28
and Quarter	United Kingdom Hong Kong New Guinea Java Other Foreign Countries New South Wales Victoria South Australia South Sea Islands (Whites) Ditto (Blacks)	•••	22 81 8 1,027 84 2 2 65	14 415 65 	39 1 2 85	22	4	3	22		10 9 297 	122			2 6	154	3 68 1				21	9	13	8	2 69 1 20 28 2	 1	3 23 2 12 1 30 	6			46 233 2 9 20 1,623 86 36 7 260	38 1 668 65 2 36	2 2,29 15 3
	Total Second Quarter		1,291	507	127	31	4	3	22		316	133 1	11	14	8 1	216	72				. 21	9	13	8	122	15	71	7			2,322	810	3,1
ard Quarter	United Kingdom Singapore Hong Kong Java Other Foreign Countries New South Wales Victoria South Australia South Sea Islands .Whites) Ditto (Blacks)	****	3 1 81 9 1,443 101 3 2 45	6 3 502 67 2	36 6 180	-	 2	 2 			 6 356 	173	 1 63	31		63 1 3 147 	18				18		16	2	 68 2 29 4 		15 3				6 1 262 10 2 2,185 101 17 14 409	9 1 3 750 67 1 70	2,93
	Total Third Quarter		1,688	580	222	39	2	2	117		362	173	64	31	6	3 331	54				. 18	3	22	2	113	10	62	4			3,007	901	3,9
áth Quarter	United Kingdom Hong Kong Java Other Foreign Countries New South Wales Victoria South Australia South Sea Islands (Whites) Ditto (Blacks)		18 129 7 2,946 233 7 9 211	1,094 139 2	80	51	2	3	23		1 28 514 	2 191 	 3 246		8	. 7	84 				. 44	11	7	4	137 73 3 5 19		2 39 39 39 4	ī			28 411 7 3 3,959 233 15 25 597	20 11 1 1 1,461 139 2 1 29	5,4 3
	Total Fourth Quarter		3,560	1,264	180	53	2	3	23		543	193	249	17	9	3 315	94				. 44	11	7	4	237	21	109	.1			5,278	1,664	6,9
	Total for the Year	***	8,565	3,063	692	149	83	15	162		1,410	585	761	103	28 1	7 115	1319	1	1		162	29	56	17	565	55	313	18			13,892	4,371	18,2

		_				Males.	Females.	Persons.
Total Arrivals Total Departures			 	***		25,638 13,892	11,245 4,371	36,883 18,263
Exce	ss of Air	ivals	 		(61)	11,746	6,874	18,620

Table No. II.

Table No. IV.

Showing the Estimated Population on 31st December, 1883; the Number of Births, Marriages, and Deaths Registered in Queensland during the Year 1884; the Estimated Population, and the Estimated Mean Population of the Colony for the Year 1884.

	ed Populati cember, 18		Birt	hs Regist in 1884.		ages tered in	Deat	hs Regist in 1884.	ered		ed Populati cember, 18		Estimated	l Mean Pop 1884.	pulation,
Males.	Females.	Persons.	Males.	Females	Persons.	Regist 1884.	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons
169,990	117,485	287,475	5,399	5,280	10,679	2,631	4,694	2,167	6,861	182,442	127,471	309,913	176,216	122,478	298,694

BIRTHS.
Table No. III.

Showing the Number of Births Registered in each Quarter of the Year 1884.

BEGISTRY DISTR	ICT.		FIRST Q	UARTER.	SECOND	QUARTER.	THIRD (QUARTER.	FOURTH	QUARTER.	TOTAL OF	EACH SEX.	GRANI
			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
				3				1.1	8				dages
			5 9	11	6	6	3	5	5	2	19	16	3
		***			10	9	15	16	12	18	46	54	10
		***	11	14	. 9	13	10	16	13	7	43 .	50	9
			7 259	12 229	10	8	4	9	9	8	30	37	6
				49	255	232	233	242	221	234	968	937	1,90
			51		33	37	61	42	37	35	182	163	34
			6	8		9	13	10	7	10.	34	37	ST0 7
Burnett .		. ***	17	13	8	6	8	8	7	5	40	32	7
		See. 1	40	40	42	38	41	33	28	41	151	152	30
			17	15	20	15	12	14	12	19	61	63	7 12
			6	8	8	10	6	6	9	3	29	27	5
elermont .			29	39	37	39	29	40	39	26	134	144	27
look .			23	28	17	21	28	24	-28	29	96	102	19
unnamulla .		****	5	4	7	6	6	5	7	10	25	25	doloo I
palby .			4	8	8	7	14	7	. 5	4	31	26	5
Darling Downs Central			30	15	26	19	21	34	31	23	108	91	18
Darling Downs East .			16	16	17	19	19	33	31	19	83	87	17
parling Downs North			22	11	12	11	16	20	20	14	70	56	12
arling Downs West .			8	6	5	3	4	2	7	6	24	17	2
iamentina .			3	3	3	2	1	-2-	2	3	8	10	HEST
rayton and Toowoomb	а		59	46	66	49	63	52	60	60	248	207	48
theridge .			1	2	2	3	2	1		1	5	7	
assifern .			23	21	25	15	21	18	29	23	98	77	00147
ladstone			7	10	12	5	12	6.	4	1	35	22	OTE 5
ympie .			52	55	37	57	45	58	47	61	181	231	41
swich .			44	30	48	34	50	40	40	44	182	148	33
ennedy			68	58	61	63	46	58	56	69	231	248	1118 47
eichhardt			:	3	2	1	2	3	6	2	10	9	
ogan			20	27	22	36	29	32	41	29	112	124	23
lackay			42	48	56	42	76	64	46	47	220	201	42
Iaranoa			25	36	22	35	35	30	37	30	119	131	25
farathon			6	10	7	6	12	11	8	1	33	28	(
faryborough			71	54	67	68	76	64	64	51.	278	237	51
foreton East			22	14	19	24	21	20	17	22	79	80	15
oreton West			63	55	57	66	48	56	51	61	219	238	45
xley			78	82	82	72	59	77	81	84	300	315	6]
almer				4	7	6		2 1	i	1	8	13	2
eak Downs			3	3	1	2	11111 8	to the control of	2 2		6 8	TATO TO	1
ockhampton			57	55	71	71	57	51	74	54	259	231	49
merset			1			1		1	2		3	201	40
ringsure		***	9	2	7	3	7	5	6	5	29	15	4
anley			12	6	9	4	6	4	6	6	33	20	5
anthorpe			6	8	7	5	. 8	11	3	9	24	33	5
Tarranga		***	2	2	4	5	7	3	7	5	20	15	9
MOOM		***	1	1	2	4		2	4	4	7	11	i
0.110			11	9	10	9	9	12	13	7	43	37	
www.awillo			52	52	45	59	50	61	54	47	201	219	42
ODDRESS			5	2		2	5	2	2	2	12	8	42
aurriols		***	19	18	8	17	24	18	. 19	9	70	62	
boomtood		***	19	31	19	30	30	32	23	27	91	120	13
ido Pay		***	19	9	19	7	12		7				21
oothekate		***	3	7	3	5		12		6	42	34	7
oothakata			0	1	3	0	7	8	6	6	19	26	4
TOTAL			1,358	1,292	1,333	1, 316	1,362	1,382	1,346	1,290	5,399	5,280	10,67
								with British Control of the Control			bearing annual a		-
TOTAL EACH QUAI	RTER		2,6	50	2,6	49	2,7	44	2,6	36	10,6	79	

Table No. IV.

Showing the Number of Marriages Registered during the Year 1884.

Registry Dis	itrict.		Church of England,	Church of Rome.	Presbyterian and United Presbyterian	Wesleyan Methodist	Primitive Methodist.	United Methodist Free Church.	Congregational.	Baptist,	Particular Baptist,	Lutheran.	Catholic Apostolic Church.	New Jerusalem Church.	Bible Christian.	Church of Christ.	Hebrew Church.	Registration and Justices Marrying Acts.	Total,
rostati pobletje	100.56		Rose in					9,1031				10 11	i kata	619				estaco della	
			0					Terral										10	18
ramac .			8	***	2						•••							3	6
	•			5			9											9	23
	• •		21	5 2	•••													1	24
	• •		141 1	46	224	36	16	7	38	26	10	22		2	1	1	1	63	734
					16		10					1							67
			24	16														19	28
			9						ï									3	14
			6	2	***	2			1						1	2			41
			6	1	10	3	6			4		8						2	20
			11	1.			6		2					***				4	13
			,	7	15	ï	23		7.076	***			• • • •					5	60
			1	15	15		16											13	80
			34	17						• • •		• • •						6	7
				1					***		• • •							4	24
Dalby			4	14	2														1
Darling Down	s Centr	al	12	1	2														4
Darling Down	s East		2	1		1		100											
Darling Down	s North	1					***											2	
Darling Down	s West				6							***			***	0.0,0		2	9
Diamentina										:::		000	***	****	****			3	11
rayton and !	Coowoor	nba	25	24	12	10			7	11		23						1	
									000									i	2
assifern			5	2	1	1	2		8			5						6	_
71 7 4			2															2	9
7			29	21	18	8	10		4								100	6	10
			22	29	12	11	5	1	7	5		7						9	10
Kennedy			38	25	12	14	4		3										10
Leichhardt																	***	4	4
Logan			7	8	1	1			6			16						1	
Mackay			40	22	30		8					8							10
Maranoa	.1.		38	16	1				10									8	7
Marathon	•••	***	5					1										17	2
Maryborough			33	24	27	21	4		7	3		12						8	13
		***	3	No.	2	4						1						1	1
Moreton East Moreton Wes	t		5	2	7	1	18		7			7							4
		• • • •	31	1	9	8	2		3	20		1		3	8			5	9
Oxley	• • •	• • •						1			1							7	1151363
Palmer Peak Downs	***	***	***															1	-
		***	55	40	26	7	23		3	4			1				1	13	17
Rockhampton		***							2				1					7	
Somerset		***		4	6			1	1					1					1
Springsure				1	2		9												The state
Stanley				1		1	4					1							
Stanthorpe		***	8			1												5	
St. Lawrence	***	• • • •	4		3		1	1										2	
Taroom		• • • •		1												1			111.00
Tiaro	***		8	1	10	10	1		177							1		1.4.	1
Townsville			80	22	16	12			17									9	1
Warrego														1.		1		6	4
Warwick			8	21	4	1								. 864					
Westwood			1	1	3		27		1								1		10.000
Wide Bay			1				1					3		1				1.	
Woothakata	***			1			2											- 30	
6.														_	-	_	-	* 100	-
Тот	TO		728	494	469	143	194	1 7	126	73	10	114		5	10	4	2	2 282	2,66

Table No. V.

Showing the Nationality of 2,661 Husbands and 2,661 Wives Married during the Year 1884.

	102]	NATIO	ONAL	ITY	OF W	IVES,													
				AU	STRALA	ISIAN C	COLONI	ES.		GREA	T BRIT	TAIN.				EUB	OPE.				AMER	ICA.	AFRI	CA.	INDIA	. c	HINA.	POI	LYNESIA	١.	ot .			
			Queensland.	New South Wales.	Victoria,	South Australia.	Western Australia.	Tasmania.	New Zealand.	England and Wales.	Scotland.	Ireland.	Germany.	France.	Norway.	Denmark.	Holland. Italy,	Switzerland.	Spain.	British Possessions in Europe.	British America.	United States.	Born of European Parents.	Natives.	Born of European Parents.	Natives.	Parents.	Born of European	Parents.	Natives.	Other Countries not named.	At Sea.	Unspecified.	Total.
At Sea	Switzerland Austria Poland Russia Spain British Possessions { British America United States South America Born of European Born of European Natives Born of European Natives Born of European Natives Born of European Natives Isom of European Natives Isom of European Inatives Isom of European Inatives Isom of Inatives Inot named above In Indiana India	in Europ	58 20 3 3 3 169 50 75 41 2 3 6 6 6 2 2		6 8 10 1 1 1 1 233 7 7 100 1 1	2 1 3 2 1				52 39 18 3 5 416 64 60 23 3 4 10 11 1 1 2 2 5 5 3 6 6 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1	104 22 9 1 2 2 8 1 2 1 1 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 40 15 3 4 1 140 3,4 256 23 4 5 5 5 1 2 1 1 4 2 2 2	4 1 10 4 2 82 2 6			. 3			1	···												4 1 6 1 2 1		309 183 83 122 21 6 890 282 441 188 13 18 37 51 2 7 8 3 3 4 2 2 6 5 20 26 1 8 4 8
	Total		618	118	69	9		12	7	754	261	598	115	4	7	6 21		. 7	3	4	3	7	2		9			5 .		4	1	17		2,661

This Table may be read thus:—Following the first line horizontally across the table, it appears that 309 natives of Queensland were married during the year, of whom 159 were married to Queensland women, 21 to women natives of New South Wales, 6 to natives of Victoria, and so on. Following the first column downwards, it appears that 618 women, natives of Queensland, were married, of whom 159 were married to men natives of the Colony, 58 to natives of New South Wales, 20 to Victorians, 3 to natives of South Australia, and so on.

Table No. VI.
Showing the Various Ages of 2,661 Husbands and 2,661 Wives Married in Queensland during the Year 1884.

DEATHS.

Table No. VII.

Showing the Number of Deaths Registered in Queensland in each Quarter of the Year 1884.

REGISTRY	DISTRICT.		FIRST	QUARTER.	SECOND	QUARTER.	THIRD	QUARTER.	FOURTH	QUARTER.		OF EACH	GRANI
			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	1011
Aramac Balonne Balonne Blackall Bowen Brisbane Bundaberg Burke Burnett Caboolture Cardwell Charleville Clermont Cook Cunnamulla Dalby Darling Downs Da	Central East North West		9 21 13 5 191 78 13 3 8 122 16 17 244 13 2 9 5 6 6 2 4 37 4 5 23 39 38 12 282 244 12 286	Females.	8 8 9 19 157 68 11 8 16 54 5 13 30 7 5 5 8 3 3 33 17 31 1 9 276 13 13 55	Females. 5 3 6 136 139 4 3 13 16 3 11 10 23 4 5 25 12 25 7 68 10 135	Males. 3 17 11 5 57 27 4 12 35 5 7 12 45 3 2 2 16 6 2 2 1 1 19 25 1 19 228 17 1 140	Females. 1 6 2 2 1 1 101 16 3 4 4 8 8 2 6 6 11 4 4 2 3 3 4 4 4 3 1 4 4 13 15 15 1	Males. 4 7 9 3 170 33 20 2 13 43 4 26 35 9 7 6 4 4 2 21 3 3 27 18 24 3 14 191 20 9 53	Females. 1 3 3 4 4 108 9 4 4 11 16 6 6 11 22 9 4 4 11 11 13 16 16 14 14 11 17 16 42 9 1 17	Males. 24 53 42 32 623 236 71 17 49 254 32 68 134 32 11 12 96 6 12 12 102 99 112 4 44 977 74 45 234	3 17 13 15 517 71 16 13 49 42 12 48 26 3 12 17 13 14 11 8 63 11 14 8 68 61 75 1 41 215 40	2/70 56 4/1,14 30/3 8/3 30/3 290 4/1 160/3 36 22/4 17/1 160/18/3 18/3 19/3 19/3 19/3 19/3 19/3 19/3 19/3 19
Moreton East Moreton West Oxley Palmer Peak Downs Rockhampton Somerset Springsure Stanley Stanthorpe St. Lawrence Faroom Fiaro			37 16 50 4 66 1 5 3 2 2	7 12 50 45 1 6 1	24 15 49 54 4 5 4 2 2	4 13 38 28 1 2 3	25 11 29 2 32 7 6 1	1 20 1	25 14 44 2 37 6 5 1 6 2 3	6. 13. 33. 24. 2	111 56 172 8 189 18 21 8 9 8	19 55 147 11 117 4 8 6	30 11 22 11
Fownsville Warrego Warwick Westwood Wide Bay Woothakata		8	3 89 7 22 14 6 3	47 1 3 8 5	6 94 2 6 10 4 2	4 34 3 9 7 1	3 78 5 9 13 7	29 29 1 3 6	6 69 3 12 15 5	3 22 3 2 10 1	18 330 17 49 52 22 12	132 8 17 31 7	2/ 462 2/ 60 83 29 13
Тоты			1,454	687	1,201	606	984	419	1,055	455	4,694	2,167	6,861
TOTAL EAC	CH QUA	RTER	2,1	141	1,8	807	1,4	103	1,8	510	6,8	Say 188 Hanta	ebi 7 uhob 7

DEATHS.

Table No. VIII.

Showing the Number of Deaths of Children under Five Years of Age Registered during the Year 1884.

	REGISTRY I	DISTRICT				UNDER T	WO YEARS.		ARS AND VE YEARS.	TOTAL UN	IDER FIVE	TOTAL NUMBER OF DEATHS IN EACH DISTRICT UNDER FIVE YEARS
						Males.	Females.	Males.	Females.	Males.	Females.	Persons.
				-								
ramac						4	1	1		5	1	6
Balonne						11	9	3	3	14	12	26
Blackall						6	8	2		8	8	16
Bowen						5	6	3	2	8	8	16
Brisbane		***				235	233	38	37	273	270	543
Bundaberg						31	20	1	2	32	22	54
Burke						9	7		1	9	8	17
Burnett						4	8	1	5	5 29	10 25	15 54
Caboolture						25	20	4	4		15	29
Cardwell						14	11		1	14 11	7	18
Charleville						9	6	2	5	26	26	52
Clermont						25	21 9	1	1	15	10	25
Cook			• • •			14	3			4	3	7
Cunnamulla		***				4 5	6	2	1	7	7	14
Dalby	1		• • •			8	9	3		11	9	20
Darling Downs Co	entral					7	9	1	1	8	10	18
Darling Downs Ea	ast	***				7	4			7	4	11
Darling Downs N	ortn	• • •		• • • •		3		***	1	3	1	4
Darling Downs W						2	2			2	2	4
Diamentina	room bo	***	• • •			41	28	3	5	44	33	77
Drayton and Tooy												
Etheridge		• • •	• • •			4,	4	1	1	5	5	10
Fassifern Fladstone	***		***		***	4	3	1	2	5	5	10
	***	***		• • •		44	26	6	- 5	50	31	81
ympie	***	***				34	23	6	6	40	29	69
pswich		• • •				47	46	9	4	56	50	106
Kennedy Leichhardt	***		* * *			1	1			1	1	2
	***					20	26	1	1	21	27	48
logan Mackay	***					60	41	11	15	71	56	127
Maranoa	***					22	20	3	1	25	21	46
Marathon					8	3	3	1	1	4	4	8
Maryborough						60	42	11	10	71	52	123
Moreton East					S	9	10	4	1	13	11	24
Moreton West						35	31	3	4	38	35	73
Oxley					·	73	80	10	2	83	82	165
Palmer											***	
Peak Downs								111	10	0.4	70	154
Rockhampton	***		***			71	60	13	10	84	70	154
Somerset						2			• • •	2		2
Springsure						6	2			6	2 3	5
Stanley						2	2		1	. 2	4	11
Stanthorpe						6	4	1 2				
St. Lawrence					***	2		2		4 2	1	4
Taroom						2	1	• • •	1	4	4	
Tiaro						4	3	9	8	56	72	128
Townsville				***		47	64			5	4	120
Warrego			***	• • • •		5	4	4	1	19	7	26
Warwick	4**					15	6	3	4	17	22	39
Westwood						14	18	2	2	6	7	1:
Wide Bay	***					4	5	1		1		1
Woothakata	•••									1	• • •	
		TOTAL			•••	1,065	945	168	151	1,233	1,096	2,329

Table No. IX.

Showing the Birthplaces of 6,861 Persons who Died in Queensland during the Year 1884.

DISTRICT.	Queensland.	New South Wales.	Victoria.	South Australia.	Tasmania,	New Zealand. England and	T CALOS.	Scotland.	Ireland.	Germany.	France.	Norway.	Sweden.	Denmark.	Holland.	Italy.	Austria	Poland.	Russia.	British America.	United States of America.	Africa—White Parents.	Africa—Natives.	India—White Parents.	India—Natives.	China-Natives.	Polynesia-White Parents.	Polynesia— Natives.	Other Countries	not named.	At Sea.	Unspecified.		Т	OTALS.
	м. г.	M. F.	M. F.	M. F. M	I. F. M	F. M.	F. 1	м. г.	м. г.	м. г.	м. г	M. F.	м. г.	M. F. M	I. F. M	. F. M.	F. M.	F. M. F	м. г.	M. F.	м. г.	M. F.	M. F.	м. г.	M. F.	м. г.	м. г.	M. F.	м.	F	M. F.	м.	F.	м.	F. Son
Aramac Balonne Balonne Blackall Bowen Brisbane Brisbane Burke Burnett Caboolture Cardwell Charleville Charleville Cuermont Cook Cunnamulla Dalby Darling Downs Central Darling Downs North Darling Downs North Darling Downs West Diamentina Drayton and Toowoomba Etheridge Passifern Gladstone Gympie Ipswich Kennedy Leichhardt Logan Mackay Maranoa Marathom Maryborough Moreton East Moreton West Oxley Palmer Peak Downs Rockhampton Somerset Springsure Stanley Stantlorpe St. Lawrence Taroom Tiaro Tiaro Townsville Warwick Westwood Wide Bay Woothakata	9 9 7 255 2: 44 10 5 17 112 28 16 4 8 16 112 8 8 3 3 47 5 7 62 49 66 119 67 73 118 39 38 77 6 3 6 4 4 3 7 7 56 6 3 3 25 118 18 118 118 118 118 118 118 118 118	43 3 29 1 1 49 2 28 1 46 4 21 4 3 3 4 7 2 1 35 77 2 1 1 33 6 3 6 3 1 33 6 3 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 1		15 15 11 11 15 15 11 11 15 15 11 11 15 15	2 1 123 111 22 1 1 8 2 2 1 1 8 2 2 1 1 8 2 2 1 1 8 2 2 1 1 8 2 2 1 1 8 8 2 2 1 1 1 2 2 1 1 2 6 6 34 7 7 7 7 7 7 7 16 1 1 7 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 1 2 1 2 1	7 5 3 3 1 1 5 5 5 5 5 5 5 5	11	1	111	1	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												1						2 16 2 10 1 1 5 3 6 6 4 4 1 1 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1		24 53 42 623 236 623 236 71 17 49 254 32 12 12 11 12 96 6 12 12 102 44 44 74 45 234 111 115 68 88 111 117 23 111 112 49 111 115 89 111 117 117 118 118 118 118 118 118 118	3 2 2 3 4 4 5 17 1,14 3 3 1 1 1 1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL	1,284 1,06	8 82 43	33 18	10 3	8 1 2	679	391 2	201 103 3	385 233	90 69	7]	6 1	11	14 9	1	4 5	1 3	1	. 1	4 1	12 2	1 1	2	7 6	3 10	103 1	1	1,580 189	26	3	21 9	100	14	4,694	2,167 6,86

Table No. X.

SHOWING the OCCUPATIONS of 6,861 PERSONS who DIED in QUEENSLAND during the Year 1884.

	CLASS I.—PROFESSIO	NAL.	CLASS II	ı.—Dom	ESTIC.	CLASS III	.—COMME	ER-	CLASS IV.—A	GRICULTUKA	L.		·	CLASS V.	INDUSTRIAL,			SS VI.—INDEFINIT	
	Order I.— Order Government fession and Litera Defence. Art, s Soiet	Pro- ns, ure, nd	Order III Domest Offices	tie	Order IV.— Personal Offices.	Order V.— Engaged in Pur- chase and Sale of Goods.	Engage Conveyor of Men,	d in ance Ani- oods,	Order VII.—La Sub-Order I.— Agricultural.	Sub-Order	Sub-	Order VIII. Working and Dealing in Art and Mechanical Productions, &c.	—Work- ing and Dealing in	Working	and Vege-	Order XII,— Working and Dealing in Minerals.	h not defined.)	Order XV.—	
REGISTRY DISTRICT.	Sub-Order I.—General Government. Sub-Order III.—Local Government. Sub-Order III.—Defence. Sub-Order I.I.—Divinity.	Sub-Order III.—-stembine. Sub-Orders IV. to IX.— Literature, &c.	Sub-Orders— I.—Wife, Widow. II.—Son, Daughter.	-III	Sub-Order I.— Board and Lodging. Sub-Order II.—Attendance.	Sub-Orders— I.— Mercantile Persons. II.—Other General Dealers.	Orders I., II., IV., and Carriers on La	Sub-Order III.—Carriers on Seas and Rivers.	Sugar-Grower, Cottee- Planter, and Vigneron. Farmer, Market-Gardener. Agricultural Labourers, Gardeners, Others.	Squatters, Graziers. Station Managers. Station Servants. Others.	Others Engaged in Land. Others Engaged in Animals.	Sub-Orders I. to XV.— In Books and all other Mechanical Productions.	Sub-Orders— I.— In Textile Fabrics. II.— In Press. III.—In Fibrous Materials.	Sub-Orders— I.— In Animal Food. II.— In Vegetable Food. III.—In Drinks, &c.	Sub-Orders— I.— In Animal Matters. II.—In Vegetable Matters.	Gold. Copper. Copper	Order XIII.—Labour	Sub-Order I.—Supported by Punds, Voluntary, or from Bevenue. Sub-Order II.—Criminals. No Occupation or Occupati	TOTAL
	M. F. M. M. M. F. M.	M. M. F.	м. г. м	ī. F.	M. F. M. I	. M. F.	M.	M.	M. M. F. M. F	M. M. M. M.	м. м.	M. F.	м. г.	M. F.	M. F.	M. M. M. F. M. M.	м. м.	M. F. M. F. M.	F. M. F.
Dalby Darling Downs Central Darling Downs East Darling Downs East Darling Downs West Darling Downs West Diamentina Drayton and Toowoomb Etheridge Fassifern Gladstone Gympie Leichhardt Logan Mackay Maranoa Marathon Marathon Marathon West Oxley Palmer Peak Downs Rockhampton Somerset Springsure Stanthorpe St. Lawrence Taroom Tiaro Townsville Warrego Warwick Westwood Warwick Westwood Warwick Westwood Warwick Westwood Warwick Westwood Warwick Westwood Wide Bay Woothakata			3 14 2 14 7 26 3 1 1 1 3 1 2 1 1 1 3 1 2 1 1 1 1 1 1 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 1 1 1 1 1 1	1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 4 2 3 3 1 1 1 6 3 6 3 6 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 7 1 1 1 3 8 7 1 3 9 1 3 9 1 3 1 7 1 3 1 7 1 1 1 3 1 7 1 3 1 7 1 3 1 7 1 3 1 7 1 3 1 7 1 1 1 3 1 7 1 3 1 7 1 3 1 7 1 3 1 7 1 3 1 7 1 1 1 3 1 1 3 1 7 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1	4 1 1 9 1 3	"" "" "" "" "" "" "" "" "" "" "" "" ""		1		1				1	144 121 4 2 1 1 1 1 1 1 1 1 1	100	24 3 53 17 42 13 32 15 1 623 517 1 236 71 1 17 13 49 49 49 251 42 251 42 32 12 68 48 134 26 32 3 12 12 22 14 11 1 12 12 30 6 11 1 12 12 44 1 112 75 44 41 102 68 99 61 111 75 44 41 19 56 55 55 17 18 18 18 18 18 17 8 8 8 9 6 11 1 18 17 8 8

Table No. XI.

CAUSES of DEATHS in QUEENSLAND during the Year 1884, arranged in the order of degree of FATALITY.

CAUSE OF DEATH.	No. of Males Fema Register each o	and ales, ed from	hs from each 1884.	hs from each 1 1883.	or Decreaser	CAUSE OF DEATH.	Fem Register	s and ales,	ths from each a 1884.	Total Deaths from each Cause in 1883.	or Decrease
Causa or Billian	Males.	Females.	Total Deaths from Cause in 1884.	Total Deaths from Cause in 1883.	Increase* c in 1883.	(- t- 1)	Males.	Females.	Total Deaths from Cause in 1884.	Total Dead Cause ir	Increase*
And distribution of the second						Brought forward	4,455	2,066	6,521	4,662	
ysentery	746	160	906	364	*542	Other Malformations	5 10	6	11 11	14	†
hthisis	437 326	$\frac{135}{216}$	572 542	$\frac{471}{238}$	*101	Stomach Disease Cholera	3	8	11	6	*
yphoid Fever iarrhœa	272	199	471	333	*138	Metria		11	11	5	*
onvulsions	173	167	340	267	* 73	Mortification	6	4	10	4	*
neumonia	227	60	287	251	* 36	Poison (Suicide)	8	2	10	4	*
Debility	146	111	257	192	* 65	Hernia	8	2	10	8	*
feart Disease	165	46	211	174	* 37	Insanity	8	3	9	5	*
trophy	106	75 73	181 156	$\frac{152}{138}$	* 29 * 18	Manslaughter Scarlatina	4	4	8	5	*
eething	83 122	28	150	90	* 60	Worms, Hydatia, &c	6	2	8	4	*
ronchitis	84	56	140	132	* 8	Others (Class I., Order I.)	5	3	8	10	+
ronchitis rowning (Accidental)	110	21	131	114	* 17	Quinsy	7	1	8	9	+
roup	52	42	94	108	+ 14	Others (Suicide)	7	1	8	7	*
ancer, Tumor, &c	44	49	94	70	* 24	Cystitis	7 6	$\frac{1}{2}$	8	10 12	+
enile Decay	66	26	92	82	* 10 * 27	Ulceration of Intestines Erysipelas	5	2	7	14	+
remature Birth	44 59	47 24	91 83	64	* 27 * 14	Erysipelas Ulcer	3	3	6	5	*
rain Disease	59 54	29	83	68	* 15	Measles	2	4	6	59	+
ongestion of Lungs and	59	18	77	60	* 17	Hanging (Suicide)	5	1	6	6	
Pulmonary Apoplexy						Surgical Operation	5	1	6	1 5	*
rofula	56	16	72	55	* 17	Killed on Railway	4 6	2	6	5 8	+
nteritis	44	24	68	64 54	* 4	Murder by Aborigines Killed by a piece of Timber	6		6	3	*
poplexy	48 49	15 13	63 62	21	* 41	Killed by a fall of Earth	5		5	5	
instroke instroke	35	23	58	47	* 11	Murder by other than	4	1	5	7	+
ver Disease	40	17	57	45	* 12	Aborigines			_	-	*
hildbirth		56	56	37	* 19	Gonorrhœa	4	1	5	1	+
lcoholism	44	12	56	50	* 6	Skin Disease	2	3 4	5 5	12	*
ld Age	31	17 15	48	32 38	* 16 * 10	Bite of a venemous Reptile or Insect		-10	0	•••	
astritis	33	15	45	53	+ 8	Killed by a kick from a Horse	5		5	7	+
ropsy	37	5	42	34	* 8	Killed by being thrown	4		4	2	*
rivation	37	5	42	17	* 25	against a Tree					a.
iphtheria	19	22	. 41	39	* 2	Ascites	3	1	4	3	*
leurisy	32	8	40	20	* 20	Intussusception	4 4		4 4	3	+
eritonitis	28 13	8 23	36 36	23 36	* 13	Drowning (Suicide) Typhus Fever		4	4	5	+
philis urpura and Scurvy	13 24	10	36	1	* 33	Cyanosis	2	2	4	10	+
vdrocephalus	17	15	32	30	* 2	Paramenia		3	3	2	*
sthma	25	4	29	18	* 11	Cuts, Stabs, &c. (Suicide)	3		3	2	*
illed by a fall from a Horse		1	27	17	* 10	Blood Poisoning	2	1 3	3	2	*
ung Disease	24	3	27	24	* 3	Ovarian Dropsy Joint Disease	1	2	3	10	+
gue	20 15	7	27 26	8 22	* 4	Spleen Disease	3		3	3	l '
pilepsy eus	19	6	25	31	+ 6	Diabetes	3		3	1	*
heumatism	19	6	25	23	* 2	Cuts, Stabs, &c. (Accidental)	2		2	2	46
ephria	20	4	24	17	* 7	Spina Bifida	1	1	2		*
nundice	12	12	24	22	* 2	Noma	1	1	2 2		*
urns (Accidental)	8	13 10	21 21	19 10	* 2 * 11	Gout Order III.	1	1	2	1	*
Vant of Breast Milk	11 8	13	21	15	* 6	Carbuncle, Boil, &c	2		2	1	*
fantile Fever	13	8	21	17	* 4	Killed by Lightning	2		2	1	*
hooping Cough	10	11	21	71	+ 50	Ostitis, Periostitis, &c	2		2	1	*
illed by a falling Tree	19		19	7	* 12	Stricture of Intestines	2	1	2	1	*
neurism	17	2	19	10	* 9	Chorea Eaten by Pigs		T	1		*
ractures, Contusions, &c.	16	2	18	27	+ 9	Killed by a Boiler Explosion			1		*
(Accidental) epatitis	11	7	18	6	* 12	Injury at Birth	1		1	3	+
illed by a Dray or other	17		17	12	* 5	Overlaid in Bed		, 1	1	2	+ *
Vehicle	-				No.	Killed by Strangulation	1		1		*
hrush	6	11	17	14	* 3	,, ,, an Alligator ,, ,, an Explosion of	1 1		1	2	+
oison (Accidental) idney Disease	13 13	3	16 16	19	+ 3	Dynamite	1		_	_	
idney Disease	11	5	16	10	* 6	Killed by Machinery	1		1	6	+
all	14	1	15	12	* 3	Phlegmon	1		1	1	
raumatic Tetanus	13	2	15	20	† 5	Arthritis	1		1	1	-d-
unshot Wounds (Suicide)	13	1	14	12	* 2	Stone	1		1	3	+
all from Dray	13	1	14	5 8	* 9	Pancreas Disease Deaths from Causes in 1883	1			14	+
uffocation	11 8	2 5	13	8 12	* 1	not occurring in 1884				1	
ephritis thers, Class II., Order II.	11	2	13	5	* 8		-				-
calds (Accidental)	8	4	12	10	* 2		4,663	2,162	6,825	5,004	
	11	1	12	10	* 2	Causes of Death ill-defined	6		6	6	-d-
unshot Wounds (Acci-	1.1										
unshot Wounds (Accidental)			10		36: A	Causes of Death unspecified	25	5	30	31	1
unshot Wounds (Acci-	8	4	12	8	* 4	Causes of Death unspecified Total Number of Deaths?	4,694	2,167	6,861		*1,8

TABLE No. XII.

CAUSES of DEATHS of MALES at different Periods of Life, Registered in Queensland during the Year 1884.

ELAN, GULASS I.—Order I.	CAUSES OF THE	11110	9 01	AUR. A'R. B	LILLIAN.		BEEDERA N	A C.A. C	-	CONTRACTOR	TO COL	ancommuni	MAAA.			1000	-		0	-		-	MICROSCO AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1				-		-
ELAN, GULASS I.—Order I.										ears		-													ds.		3	OTALS.	
CLASS I.—Order I.					ear.					er 5 y															war	d.		1	
Manufactures Manu	CLASS, ORDER, AND DIS	EASE.			1 Y					ande	0.	15.	20.	25.	30.	35.	40.	45.	50,	55.	.09	65.	70.	75.		ciffe		les.	ns.
Massis Class L-Order L					nder					tal 1	to	10	to	to	to	to	00	10	to	to	to	to	to			nspe	[ales	ema	erso
3. Measures 3. Machine 4. Tay 1 a 1 a 2 a 2 b 4 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a					10	П	2	<u></u>	4	T	10	10	1	20	25	30	35	4(46	50	55	9	- 65	1	7.	D	-	F4	
Secretarisms 1		I.							,							,											2	4	6
## Company 1	3. Scarlatina					1		1	1	3	1					10000											4	4	8
6. Whosping Cought 7. Psymbol and Shahalis Preve 1 1 1 1 1 1 1 1 1	4. Quinsy						1		1	3																	7	1	8
F. Typhus Prof. Prof. Disc. Prof. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	6. Whooping Cough														1 1 1 1 1				1				1 1					11	21
7. A. Industrial Power 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7. Typhus Fever 7a. Typhoid and Infantile Fever				ï	ï	3	4	6	15	17	12	46	60		35	14	10	6			3						216	542
8. Medical and Real Lee 1. Septimental Services, Assert and Services	7B. Infantile Fever		• • • •																									2	7
12 Dispute Control 1	9. Metria																										2		2
S. Minarhenes	11. Influenza, Coryza, Catarrh		***	***						6							1	,							2		746		906
Section of the Property Rever, Rever, as 1 1 1 1 2 1 3 3 4 4 5 7 2 1 1 1 1 3 3 1 1 1 3 3	13. Diarrhœa		***	• • • •		39	4	2		191		1		27	11	7	3		1	2	4		3	1	2			8	
13. Rependentiation 13. 14. 15.	15. Ague		***							1	1			8	4		1			1								7	
CLASS	17. Rheumatism										1		4	3	1	3	1	1	1	2	1						19	6	25
1. Seyhills Stricture of the Utehths			• • •	•••						<u> </u>																			
2. General Milks 1. Previous St.—Order III. 1. Previous St.—Order III. 2. Previous St.—Order III. 3. Previous St.—Order III. 3. Previous St.—Order III. 3. Previous St.—Order III. 4. Alcoholate Cheirium Previous 1 1 1 1 1 1 1 1 1	1. Syphilis				3		1			4			1	1	3	1		2		1							13		36
Private Priv	2. Gonorrhæa, Stricture of the	Ureth	hra															1									4	1	
2. Wards of Breast MIR 5. Furpure and Surpur Premiser 6. A Aboolobins { Intemperators } 1		II.																								0	97	K	40
Alcoholius Delirius premares	2. Want of Breast Milk																										11	10	21
CLASS II.—Order IV. 1. Thresh 2. Worms, Hydatals, &c. 6	4. Alcoholism Delirium Trem	ens)		•••										10	3					2				1					
CLASS I.—Order IV. 2. Worms, Hydatla, &c. 6.	5. Others	}									1								8										
2. Worms, Highdis, &c. 288 87 30 82 25 41 87 22 300 82 13 00 50 40 55 40 61 15 8 2 5 11 1781 884 26 CLASS II.—Order I. 1. General Selection of the control of the contro		.V.								-	-		-	-		-			-	-	-		-	-	-				
TOTAL OF CLASS II. — ORDER I. — SS 87 S0 22 25 M3 57 S0 22 25 M3 57 S0 22 25 M3	1. Thrush	***	***		6																								17
CLASS II.—Order I. 1. Gout CLASS II.—Order I. 1. Gout CLASS II.—Order II. 1. Gout CLASS III.—Order II. 1. Gout CLASS II.—Order II. 1. Gout CLASS III.—Order II. 1. Gout CLASS III.—Order II. 1. Gout CLASS III.—Order II. 1. Gout 1. Gout CLASS III.—Order II. 1. Gout 1.			• • •	• • • •					1			-			-		-						-						
1. Gouts 2. Dropsy 2. Dropsy 2. Dropsy 3. Dr	TOTAL OF CLASS	Ι.		•••	238	87	39	22	25	411	37	22	360	412	213	106	50	49	25	40	16	14	8	2	5	11	1781	824	2605
2. Propays 3. Cancer, Tumor, and Polypus 4. Cancer, Tumor, and Pol	CLASS II.—Order	I.																											
3. Cancer, Tumor, and Polypus		• • •									1															2			
CLASS II Order II. Contains I	3. Cancer, Tumor, and Polypus		•••			1			1	1	1		1	2		2	2	5	4	8	5	3		3	1				94
1. Seronla		•••													1			1				1	1						10
2. Tables Mesenterices	CLASS II.—Order	II.								-					-														
## Statement	CLASS, ORDER, AND DIREARS.																												
CLASS IIIOrder II. Sa 15 Sa Sa Sa Sa Sa Sa Sa S	3. Phthisis Homoptysis				3	1	3	1		8	3	3			94	33		22				5	2				437	135	572 32
CLASS III.—Order I. 1. cephalitis															ï				2			2	2						
1. Cephalitis	TOTAL OF CLASS	II.			34	18	8	4	3	67	8	3	78	158	112	42	33	29	28	27	17	14	10	3	3	6	638	261	900
1. Cephalitis	CLASS III.—Order	r T.																											
3. Paralysis 4. Insanity 5. Chorea 6. Chorea 7. Convisions 8. It is	1. Cephalitis				17	11	4	1		33	3	3	3	6		2													
6. Epilepsy	3. Paralysis												2	4		6		3	2	4						1	37	5	42
CLASS III Order III.	5. Chorea												_			1				1								1	1
S. Brain Disease, &c. 16 6 4 1 27 1 2 4 2 4 2 2 4 3 6 1 1	7. Convulsions				1					3	1					1	3		2	1							173	167	340
1. Pericarditis	8. Brain Disease, &c.											2		2		2	2		3	6							59	24	83
2. Anourism 3. Heart Disease CLASS III.—Order III. 1. Laryngitis 2. Bronchitis 3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Congestion of the Lungs, Pulmonary Apoplexy 6. Asthma 6. Lung Disease CLASS III.—Order IV. 1. Gastritis 1. Laryngitis 1. Laryngitis 2. Bronchitis 3. Pleurisy 4. Pneumonia 4. Congestion of the Lungs, Pulmonary Apoplexy 6. Asthma 6. Lung Disease 7. Laryngitis 8. Laryngitis 9. Laryngitis 9. Laryngitis 1. Laryngitis 2. Laryngitis 2. Laryngitis 2. Laryngitis 2. Laryngitis 2.		II.																									0	4	7.0
Second Disease Seco	2. Aneurism												1	3		1	3		 1		2						17	2	12 19
1. Laryngitis						-1				1	4		7	12	11	9	13	16		19	11	12	10		9	3	165	46	211
2. Bronchitis							7	-			0		3														11	5	16
3. Pieurisy 4. Pieurisy Apoplexy Apople	2. Bronchitis												3	10	7							2	4	5	2		84	56	140
## Congostion of the Lungs, Pulmonary Apoplexy	4. Pneumonia		***		17					15					8			ii			7	2		2					40 287
5. Asthma 6. Lung Disease CLASS III.—Order IV. 1. Gastritis 11																													
CLASS III.—Order IV.															5		1	3	6 3	3 2									29 27
1. Gastritis	CLASS IIIOrder									-		-			_		-												-
3. Pertontis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 9. Stricture of Intestines 1	1. Gastritis								-1			2							1		1								48 68
5. Ulceration of the Intestines	3. Peritonitis		***													2 2	1									1	28	8	36
6. Hernia 7. Heins 8. Intussusception 8. Intussusception 9. Stricture of Intestines 11	5. Ulceration of the Intestines														2	1											6	2	8
8. Intususception 9. Stricture of Intestines 1. Stomach Disease, &c. 1. Stomac	7. Ileus			***	1	***				1				1	1	2 2			1	1				1			19	6	10 25
11. Stomach Disease, &c.	9. Stricture of Intestines				***						1								1								2	***	4 2
13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 16. Spleen Disease, &c. 17. 1	11. Stomach Disease, &c. 12. Pancreas Disease, &c.				3	1											1	3				1					10	1	11
15. Liver Disease, &c.	13. Hepatitis	***	***			1				1					1	1				1		1	1				11		18 24
CLASS III.—Order V. 1. Nephritis	15. Liver Disease, &c.	***	***										. 1	4	3	3	4	5	6	5	4	2	.,.				40	17	57
1. Nephritis				•••									1		1						• • •	•••					3		3
3. Nephria 4. Diabetes 5. Stone 6. Cystitis 7. Kidney Disease						,		7					7		7	7		7	1	1							8	5	13
5. Stone	3. Nephria	***	• • • •										1	1	3	3	2	2		4			1		1		20	4	24
Counied forward	5. Stone	***	***								1																1		1 8
Counted Counted													1	2		ï	3	ï	1	2	ï	1							16
20 10 10 10 10 10 10 10 10 11 01 10 11 01 10 11 01 10 11 01 10 11 01 10 11 01 10 11 01 10 11 01 10 10	Carried forward	***			275	61	25	16		381	20	18	96	150	113	79	71	81	73	71	49	42	33	21	19	5	1,322	567	1,889
	THE RESIDENCE OF THE PARTY OF T			and the same of the same of		-		-			-	-		-			-	The Real Property lies)	,	reconstant to the	198200 7000		-		1		j	

TABLE No. XII.-continued.

CAUSES of DEATHS of MALES at different Periods of Life, Registered in Queensland during the Year 1884-continued.

			ar.					r 5 years															ards.	J.		TOTAL	LS.
CLASS, ORDER, AND DIS	SEASE.		Under 1 year.	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upw	Unspecified	Males.	Females.	Domona
Brought forward			275	61	25	16	4	381	20	18	96	150	113	79	71	81	73	71	49	42	33	21	19	5	1,322	567	1,8
CLASS IIIOrder	VI.							200000000000000000000000000000000000000																			
. Ovarian Dropsy																										3	
2. Uterus Disease	***	•••																									-
CLASS III.—Order \	7II.										1														1		
L. Arthritis L. Ostitis, Periostitis, &c. L. Joint Disease									ï			ï					ï								2		
CLASS III.—Order V	III.				~																						
. Phlegmon												1		1	 1										1 3	3	
3. Skin Disease, &c			2					2																	2	3	
TOTAL OF CLASS I	II.	• • • • • • • • • • • • • • • • • • • •	277	61	25	16	4	383	21	18	97	152	114	81	72	81	74	71	49	42	33	21	19	5	1,332	578	1,
CLASS IV.—Order	I.																										
Premature Birth			44					44 2																	44	47 2 1	
. Cyanosis . Spina Bifida . Other Malformations			1 5					1 5																	1 5	6	
Teething	***		53	29	1			83																	83	73	
CLASS IV.—Order	II.																									3	
Childbirth																										56	-
CLASS IV.—Order 1																			1	2	5	9	14			17	
. Senile Decay																		1	1	9	8	15	32		66	26	_
CLASS IV.—Order	IV.		83	12	3			00			2	5			1										106	75	
. Atrophy . Debility			98	3		ï	ï	103	2			16	3	ï	î	3		3	2	1					146	111	_
TOTAL OF CLASS I	V		286	44	4	1	1	336	2		13	21	3	1	2	3		4	4	12	13	24	46		484	417	_
CLASS V.—Order	I.																										
. Fractures, Contusions, &c.										1		3	1	1	1 2	5		1	1		1			1 2	16 11	2	
2. Gunshot Wounds, &c. 3. Cuts, Stabs, &c					2							1	 1		1		 1 1						1		2 8	13	
Burns			1	1		2	2	4 5	ï			ï			2	2 5		 4	 5		ï			ï	8	4	
. α Sunstroke			1 2		1	1 2		3 4	1		4	5 1	8	6	1		1	1	1	1					49 13	13	
. Bite of a venomous reptile of	r insect								14		₇	1 12	21	12	12	13	2		2	2	2	 1		 1	110	4 21	
Drowning	***		6					4 6					2 3	1	1	2	 1	1	 1	ï				ï	11	2	
1. Killed by fall from a horse				ï				ï	ï	3	 5 1	2	3		3	2		3	1	1				1.	26	1	
2. Killed by a kick from a horse 3. Eaten by pigs																	1								1 (
4. Surgical operation 5. Killed on railway							1	1		1		ï	1	1		1	1	1							5 4	2	
3. Killed by lightning											ï	2	2 2	6	 1	2	ï		2		 1	1			2 19		
7. Killed by a falling tree 8. Killed by being thrown again	st a tree									ï			ĩ		2										4		
). Killed by machinery). Killed by a fall of earth											 1	ï	ï			1		2							5		
1. Killed by an explosion of dyr								2			ï	2	···	2	1 2	2	4		ï						17		
2. Killed by a dray 3. Killed by a fall from a dray			ï					1		2		1	1	1		2	2 2	ï	2			ï			13	1	
4. Killed by a piece of timber 5. Killed by a fall							1	1	2		1	1	2	2	3	1	1			ï	1				14	1	
3. Overlaid in bed		***									ï														"1	1	
7. Killed by an alligator 3. Traumatic tetanus							ï	ï	``i	3	3		2	1				2							13	2	
9. Killed by strangulation 9. Blood poisoning												ï	 				1			1					2	"1	
1. Injuries at birth 2. Killed by a boiler explosion			1					1			``i					:::									1		
*						7																					
CLASS V.—Order I												1	2			1									4	1	
I. Murder { By other than About By Aborigines }. Manslaughter	***		·::					1			1	$\frac{1}{2}$	1	1 2	1			 1	1						6	3	
				-																named to			_				
Gunshot Wounds	**										1		1	2	1	3	1	3	1						13	1	
Cuts, Stabs, &c.												···	3	1	1	1 2				ï					3 8	2	
buicide Drowning													ï	1	2	1	ï		1	1					4 5		
Otherwise				•••	<u></u>							4		1	1			1							7	1	-
CLASS V.—Order V. Execution, Hanging	7.																										
TOTAL OF CLASS V			13	6	4	7	5	35	19	17	33	46	60	43	38	45	23	23	19	10	6	3	1	6	427	82	
Deaths, cause ill-defined			-			-		-			1	1						1	2					1	6		-
				1				ï		ï	î	2	3	3	1	2	2		2					7	25	5	
Deaths, cause unspecified	***	• • • •							-	-	-	-	_	-		209	-	166	-	92	70	53	74	36	4,694	2,167	6,

TABLE No. XIII.

CAUSES of DEATHS of FEMALES at different Periods of Life, Registered in Queensland during the Year 1884.

Г	diamentarion en	NOVEM STATEMENT OF THE PROPERTY OF THE PROPERT	NAMES OF THE OWNERS OF THE OWNERS OF				-			years.															, sc			TOTAL.	
					year.					10															75 and upwards,	ed.			
	CLASS, ORDER,	AND DIS	EASE.		Н	2.	33	4	ŭ.	Total under	10.	15.	20.	. 25.	30.	35.	40.	45.	.09	55.	. 60.	65.	. 70.	75.	n pr	Unspecified.	ales.	202	oms.
					Under	1 to	2 to	3 to	4 to	Tota	5 to	10 to	15 to	20 to	25 to	30 to	35 to	40 to	45 to	50 to	55 to	60 to	65 to	70 to	75 a	Uns	Females,	Males.	Persons,
	CLASS I	-Order I		-				-		-									_										
2. 3.	Measles Scarlatina				1	1			1	3	 5	2	2	:::		1											4 22	2 4 19	6 8 41
3A 4.	. Diphtheria Quinsy				2	4 9	4 7	1	2	13						1											1 42	7 52	8 94
5. 6.	Croup Whooping Cough	***	***		7 3	2	5	10	1	37 11	5 2		 1														11	10	21
7. 7A	Typhus Fever . Typhoid Fever				5	4	2	4	3	18	8	21	35	1 46	33	21	10	13	4	3		3	ï				216	326	542
7B 8.	Erysipelas				3	1	1	1	1	7			 1	ï		1											8 2	13	21 7
9. 10.	Metria Carbuncle, Boil, &c.		***				···							4	4	2											11	2	11 2
11. 12.	Influenza, Coryza, C Dysentery				35	3 14	9	2	1	7 60	1 5	3	1 28	29	ïï	3	1 4		1	3	ï	1		ï	1		13 160	8 746	21 906
13. 14.	Diarrhœa Cholera				122 5	42	6	2	2	174	1		3	2	3	4	1	2	3	1	1	2			2		190	272	471 11
15. 16.	Ague Remittent Fever, Fe				1 4		 1			7			4	3 8	1 3		 1	1 2	1	 1				1			7 28	20 122	27 150
17.	Rheumatism Others											1	1			3	ï		 1		1						6	19	25 8
	CLASS I						-		_											-									
1. 2.	Syphilis Gonorrhœa, Strictu	re of the I	 Jrethra		7	1				8			5	6	3	1											23 1	13 4	36
	CLASS I.—																												
	Privation				1			3		4						1											5 10	37 11	42 21
2. 3.	Want of Breast Mil Purpura and Scurvy	∇			10					10 4	ï		ï	2	ï	1											10	24	34
4.	Alcoholism { Deliriu													2		3	2	1		3	1						12 1	44	56
5.	Others																1.												
1.	CLASS I.—				10	1				11																	11	6	17
	Worms, Hydatia, &c	3.		•••								27	83	105	1 60		1		12	11	4	7	1	2	3		824	1,781	2,605
_		F CLASS I.		***	224	88	35	23	16	386	29		80	109		43	23	28							-		021	1,701	2,000
1.	CLASS II.	-Order I																					1				1	1	2
2. 3.	Dropsy Cancer, Tumor, and					ï				ï	2	1		1 2	1 3	4	2 7	1 7	1 7	1 4	2 2	1 6	1 5	2			15 49	30 45	45 94
4.	Noma										1							ï				·			2		1 4	1 6	2 10
0.	CLASS II	 −Order T	т.	***																					-				
1.	Scrofula	***			5		3			8		2	1	2	3												16	56	72
2. 3.	Tabes Mesenterica Phthisis Hœmoptysi				7 3	10	4	2	1	22 8	1 2	3	15	29	25	21	10	9	8	4	3						23	35 437	58 572
4. 5.	Hydrocephalus Others				8	4				12	2	1			:::												15	17 11	32
	TOTAL OF	F CLASS II			24	17	7	2	2	52	6	8	16	34	32	25	19	18	16	9	7	8	7	2	2		261	639	900
	CLASS III	-Order	Ι.																										
	Cephalitis				12	6	2	1	1		1	2	1	1		3	1		1 3	2	2	2	ï				29 15	54 48	83 63
3.	Apoplexy Paralysis				ï					ï										1	1	1			1		5	37	42
4. 5.	Insanity Chorea Epilepsy									2		 1	ï	3		1	2		2								1 11	15	1 26
6. 7. 8.	Convulsions Brain Disease, &c.	***	•••		127	23 2	6	5	5	166 17	ï	-: 1	2								··· 1						167 24	173 59	340 83
0.	CLASS III.	 —Order I	т	***	13			1	-			-												-					
	Pericarditis											1		1			1				1						4 2	8 17	12 19
2. 3.	Aneurism Heart Disease		•••		1					1	2	2	1	7	1	6	iï	5	2	ï	3	3		2			46	165	211
	CLASS III.		II.																										
2.	Laryngitis Bronchitis				1 31	1 10	1 3	1	1	5 44	ï		ï	4		3				2	2	2	1				5 56	84	16 140
3.	Pleurisy Pneumonia	Tannan	 Durley on		16	6	2	2	 1	27	1	2	5	7	4	2	1 2	 1	5	3		2					8 60	32 227	40 287
	Congestion of th		***	ary	4	1	2	1		8			1	3	2					1		1	1		1		18	59	77
	Asthma Lung Disease										ï				1		1			``i	1	***	1	1			3	25 24	29 27
	CLASS III.	-Order I	∇.							-	-																		
2.	Gastritis Enteritis		***		8	4 2	4			12 12	3		3	 1	1		1	3		1			 1				15 24	33 44	48 68
3.	Peritonitis Ascites				1					1		1	1	2	2		1										8	28 3	36 4
5. 6.	Ulceration of the In Hernia	ntestines			1					ï		1											1				2 2	6 8	8 10
	Ileus Intussusception				4	ï				5	ï																6	19 4	25 4
9. 11.	Stricture of Intesting Stomach Disease, &	nes			ï					 1																		2 10	11
12.	Pancreas Disease Hepatitis														ï		1		3	 1		ï					7	111	1 18
14. 15.	Jaundice Liver Disease, &c.			-	4	3		ï		8 1				1		1	1 2	2	5		ï	ï		1	1		12 17	12 40	24 57
	Spleen Disease, &c.		***							-																		3	3
1.	CLASS III.												-		-						7						5	8	13
3.	Nephria Diabetes		***		2	1		:::	:::	3			2	ï	1		ï				1						4	20	24
5. 6.	Stone Cystitis	***		***						:::				:::	:::													1 7	1 8
	Kidney Disease	***	***														1	ï	1								3	13	16
	Carried forw	ard			235	60	21	12	9	337	12	11	20	33	14	17	28	17	22	15	13	13	6	4	5		567	1,322	1.889
and in case of the last	AND RESIDENCE OF THE PARTY OF T		inner continue processos	-	THE RESIDENCE OF THE PARTY OF T	-		-			-	-	TO SALES AND ADDRESS OF		distributed in the last		narrinologica			etressis eriese	-	mean transfer and	garantee and	-	DESCRIPTION OF REAL PROPERTY.	CENET BASINESS	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	CONSTRUCTION TO SERVICE STATES	

TABLE No. XIII.-continued.

CAUSES of DEATHS of FEMALES at different Periods of Life, Registered in Queensland during the Year 1884—continued.

				2					5 years															ırds.			TOTALS.	
CLASS, ORDER, AND DISI	LASE.			Under 1 year.	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards,	Unspecified.	Males.	Females.	Persons.
Brought forwar	d			235	60	21	12	9	337	12	11	20	33	14	17	28	17	22	15	13	13	6	4	5		567	1,322	1,88
CLASS III.—Order 1. Ovarian Dropsy 2. Uterus Disease	VI. 			***										1			1		1							3		
CLASS III.—Order	VII.							_			_	7																
																		 1					 1			2	1 2 1	
CLASS III.—Order	VIII.																										1	
 Phlegmon Ulcer Skin Disease, &c. 				 1		2			2		•••			 1		1										3	3 2	
Total of Class				236	60	23	12		340	12	11	20	33		17	29	18	23	16	13	13	6	5	6		578	1,332	1,9
					assessed become				-	-															-			-
CLASS IV.—Order 1. Premature Birth	I. 			47					47																	47	44	
2. Cyanosis 3. Spina Bifida				2 1 5				 1	1 6																	1 6	2 1 5	
4. Other Malformations 5. Teething				35	34	4			73																	73	83	1
CLASS IV.—Order 1. Paramenia 2. Childbirth	II. 											1 2		 17	1 8	 11				1						3 56		
CLASS IV.—Order					 																							
1. Old Age 2. Senile Decay													***						ï	2	3	5	2 4	8 13		17 26	31 66	
CLASS IV.—Order 1. Atrophy	IV.			59	11	1	1	1	73				1				1									75	106	1
2. Debility				87	1	2		1	91	2		2	3	4	1		2	"i	3							111	146	2
TOTAL OF CLASS	IV.	111	***	236	46	7	1	3	293	2		5	13	21	10	12	9	4	4	4	4	9	6	21		417	484	9
CLASS V.—Order 1. Fractures, Contusions, &c.							7		1						1											2	16	
2. Gunshot Wounds, &c. 3. Cuts, Stabs, &c.							1		1	ï																1	11 2	
4. Burns 5. Scalds				1	1 3				2 4		2	2	3		3					1						13	8	
6. a Sunstroke 7. Poison				3		1	1	1	5		ï		1	2	1	1	1	1			***					13	49 13	
8. Bite of a venomous reptile of 9. Drowning	rinsec	ct					ï	2	1 6	2 3	1 3	2				 1	ï	ï							ï	4 21	110	1
10. Suffocation 11. Killed by a fall from a horse		***														1			1							2	11 26	1
11. Killed by a light from a horse 12. Killed by a kick from a horse																											5	
14. Surgical operation														ï												1	5	
15. Killed on railway 16. Killed by lightning									2																	2	2	
 Killed by a falling tree Killed by being thrown again 	ist a ti	ree						***																			19	
19. Killed by machinery 20. Killed by a fall of earth																											5	
21. Killed by an explosion of dyr	amite																										17	
22. Killed by a dray															1											1	13	
22. Killed by a fall from a dray 24. Killed by a piece of timber																							1			1	14	
23. Killed by a fall from a dray				 1					1					***												2	13	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator	•••			ï					1						 1												1	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation				`i					1						ï	ï												
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth				ï										ï	ïi 	"i											2 1 1	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion *			***	1					1					··· ··· ·i	ïi :::	ï 										-	2	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Killed by a fall 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion ** ** ** ** ** ** ** ** **	 			1										ï :::	:: :::	"i … …							•••				2	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 29. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion * **CLASS V.—Order** 1. Murder {By others than Ab- By Aborigmes**	 			1					1					ïi	ï	· i	1									1	1 1	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion * ** ** ** ** ** ** ** ** *	iii.	es		· i										ïi :::	:: :::	"i	1						***			1	1 1 4 6	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 29. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion * **CLASS V.—Order** 1. Murder {By others than Ab- By Aborigmes**	iii.	 		· i				 1	1					ïi	ï		1									1	2 1 1 4 6 6	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 29. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion ** **CLASS V.—Order** 1. Murder { By others than Abrana A	III. origine	es		"i				 1						ii	ï	~~~ 	1									3	2 1 1 4 6 6 6	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 29. Fraumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion ** **CLASS V.—Order** 1. Murder { By others than Abrade By Aborigmes 2. Manslaughter ** **CLASS V.—Order** CLASS V.—Order** Gunshot Wounds Cuts, Stabs, &c. Poison Drowning	III. origine	es		1				1	2				 1	::: ::: ::: ::: :::	ï		1									3	2 1 1 6 6 6 6	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion * **CLASS V.—Order 1. Murder { By others than Ab	III. origine	es						i i i i i i i i i i i i i i i i i i i					 1	ii	" " " " " " " " "		1									1 3	2 1 1 6 6 6	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion * ** ** ** ** ** ** ** ** *	III. origine	es						1	2					 1 	 1 1 1 		1									1 3	2 1 1 6 6 6 7 13 3 8 8 4 4 5	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 29. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion ** **CLASS V.—Order** 1. Murder { By others than Abrewich By Aborigmes 2. Manslaughter ** **CLASS V.—Order** CLASS V.—Order { Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise	III. origine	es						1	2					 1 	 1 1 1 		1									1 3	2 1 1 6 6 6 7 13 3 8 8 4 4 5	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion * ** ** ** ** ** ** ** ** *	III. Origina IV. V.	 		1				ï	2					 1 1	 i		1									1 3	13 3 8 4 6 6 6 7	
23. Killed by a fall from a dray 24. Killed by a piece of timber 25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion ** **CLASS V.—Order** 1. Murder { By others than Abriganes 2. Manslaughter ** **CLASS V.—Order function of the control	III. Origina IV. V.	 						ï	2				1	::: ::: ::: ::: ::: ::: ::: ::: ::: ::	 1 1 		1									1 3 2 1 1	13 3 8 4 5 7	-

^{*} Order II. of Class V. Wounds in Battle omitted.

TABLE No. XIV.

CAUSES of DEATHS of PERSONS at different Periods of Life, Registered in Queensland during the Year 1884.

UAUSES OF DEA	THS	OI L	EK	SUL	CI	at d	uile	ren.	SWIEDFILL DES	crio	us ()I I	uie,	Ke	gis	tere	d II	1 (ueei	isia	nd	dur	ing	the	e X	ear 1	884.	
				ear.					5 years.							50.22.281.00						TO SECTION OF		upwards.			TOTALS	S.
CLASS, ORDER, AND D	DISEAS	E.		Yes					er.						١.							١.		npwg	led.			
				nder 1	23	ಿ	4,	50	l und	10.	to 15.	to 20.	to 25	30.	35	0 40	0.45	50.	55	09 0	0 65	0 70.	0 75	and 1	pecif	Persons.	70	ales
				Und	1 to	2 to	3 to	4 to	Total	5 to	10 t	15 t	20 t	25 to	30 to	35 to	40 to	45 to	50 to	55 to	60 to	65 to	70 to	75 a	Unspecified.	Pers	Males,	Females
CLASS I.—Orde	T		C STOCKHOOL	-	-	-		-	-	-	-	-	-		-		-				_		-	-	-	-	-	
2. Measles				1	1			1	3			2			1		,									6	2	4
3. Scarlatina 3a. Diphtheria		.,,		3	8	7	1 2	5	6 25	9	4		ï		1	1										8 41	19	22
4. Quinsy 5. Croup	***	***		13	22	22	18	2 11	86	8.		1	2			1										8 94	7 52	1 42
6. Whooping Cough 7. Typhus Fever	***			7	3	6	1	2	19	2 2		ï	ï													21	10	11
7A. Typhoid and Infantile Fev 7B. Infantile Fever	er			6	5 2	5 2	8	9	33 20	25	33	81	106	132	56	24	23	10	7	4	6	- 1		ï		542° 21	326 13	216
8. Erysipelas 9. Metria	***			1					1	1		ï	1 4	4	1 2	1					1					7	5 2	11
10. Carbuncle, Boil, &c. 11. Influenza, Coryza, Catarrh	***		7	1 6	5	ï		1	1 13	2		1			ï	2		 1	1		ï					21	2 8	13
12. Dysentery 13. Diarrhœa	***			71 268	36 81	18	6	3 2	134 365	7	9	287 20	277 29	78 14	45 11	19	21	2 4	10	2 5	6	1 3	1	3 4	4	906 471	746 272	160 199
14. Cholera 15. Ague				6 2	3				9 2	2		3	11	5			2		 1							11 - 27	- 3 20	8 7
16. Remittent Fever, Fever, &c 17. Rheumatism				8	3	1	1		13	2	2	24 5	52	22	12	3	8	5	-4	2 2	ï	ï	1			150 25	122 19	28
18. Others					ï				ï			2	2	1	6	1		1	2							8	5	3
CLASS I.—Order	II.																											
1. Syphilis 2. Gonorrhœa, Stricture of th	e Uret	thra		10	1	1			12			6	7	6	2		2		1							36 5	13 4	23
CLASS I.—Order	III.									-		-																-
1. Privation 2. Want of Breast Milk				2			3	1	6				5		3	1	8	3	6	1	. 2	1			6	42	37	5
3. Purpura and Scurvy				21 4					21 4	ï		8	12	4	 1				2				ï		ï	21 34	11 24	10 10
4. Alcoholism { Delirium Tren Intemperance	Hens	}										1	2	4	5	11	7	8	12	3	1	2				56	44	12
		***			1				1						.4.	1										2	1	1
CLASS I.—Order 1. Thrush				7.0																						1.00	0	
2. Worms, Hydatia, &c.				16	1			1	17				ï	ï		2		ï	ï		ï					17	6	11 2
TOTAL OF CLASS	s I.			462	175	74	45	41	797	66	49	443	517	273	149	73	77	37	51	20	21	9	4	8	11	2605	1781	824
CLASS II.—Orde	r I.			-				-			-1-11-1-11-11	-	-	-														
1. Gout																					1	1				2	1	1
3. Cancer, Tumor, and Polypus	s				3			1	3	2 1	ï	3	4	2 7	1 6	3 9	1 12	5 11	6	4 7	3	3 8		 2 1	2	45 94	30 45	15 49
4. Noma 5. Mortification								1	1	1			ï				2				2	1		2		2 10	1 6	1 4
CLASS IIOrder	r II.													1														
1. Scrofula				10	2	3	2		17		2	11	23	14	4				1							72	56	16
2. Tabes Mesenterica 3. Phthisis Hœmoptysis				22	21	6	3	2	51 16	3 3	6	76		119	1 54	40	31	26	17	13		2			4	58 572	35 437	23 135
4. Hydrocephalus5. Others				18 2	6	3	1		28 2	2	1	1		ï	ï			2			2	2				32 13	17 11	15 2
TOTAL OF CLASS	s II.			58	35	15	6		119	14	11	94	192	-	67	52	47	44	36	24	22	17	5	5	6	900	639	261
CLASS III,-Orde	0 T												102	1.8.8				22										
1. Cephalitis		20.0		29	17	6	2	1	55	4	5	4	17	9	9	9		,								83	54	29
2. Apoplexy 3. Paralysis												1 2	7 2	3 5	9	8	5 3	8	8	4	6	2	2	3		63 42	48 37	15 5
4. Insanity 5. Chorea												2	2	1	1	3	2.	2	5		4	5		5		9	8	1
6. Epilepsy 7. Convulsions		++-2-		2	1	1	1	6	5		2	ï	3		1	5	3	4	ï			ï				26	15 173	11
8. Brain Disease, &c.				268 29	43	13	9 2	1	339 44	1	3	6	2	4	2	2	7	3	6	ï	ï	ï				340 83	59	167 24
CLASS III.—Orde	r II.			-								-														647		
1. Pericarditis 2. Aneurism										1	1	 1	4	3	***	1 3	5	 1	1 4	1 2						12 19	8 17	4 2
3. Heart Disease	• • •			1	ï				2	6	3	8	19	11	1 15	24		21	20	14	15	10	10	9	3	211	165	46
CLASS III.—Order	r III.																									242		
2. Bronchitis				3 58	2 14	2 4	2 1	2	11 77	3		1 4	1 10			3	 1	4	2	5	4	5	 5	2		16 140	11 84	5 56
3. Pleurisy 4. Pneumonia				33	iï	 4	2	2	52	1 3	5	9 43	13 62	8 37	25	2 14		10	9	7	4	1 2	2			40 287	32 227	8 60
4a. Congestion of the Lun Apoplexy	igs,	Pulmo	nary	13	1	3	2		19			9					- 1		1	2	3	1		1		77	59	18
5. Asthma 6. Lung Disease				2					2	 1	1		13	12	5	3 2	3	3	3	4 2	5	3	1			29 27	25 24	4 3
CLASS III.—Orde		***	***				••				•••	_1	8	6		2	1	3	3						***			
1. Gastritis				24	9		1	1	35		2	2		4		1		1	1	1	1					48	33	15
2. Enteritis 3. Peritonitis				17 2	5	7	2		31	4	3 2	2 7 5	5	4	2	1	7 5		2	1		1			 1	68	44 28	. 24
4. Ascites 5. Ulceration of the Intestines						1	 1		3				12	4	2	2	5	1		2				ï		4 8	3 6	1 2
7. Ileus				1 7	ï	ï			1	1	1	2	1	2	2		1	1	ï		2	1	1			10 25	8 19	2 6
8. Intussusception 9. Stricture of Intestines	***								9	1	ï	2	1	1	2	ï		2		1	2	3	1			4	4	
11. Stomach Disease, &c. 12. Pancreas Disease, &c.				4	ï				 5									1	ï		ï				:::	11	10	1
13. Hepatitis 14. Jaundice	***				ï				 j				1	2	ï		1	3	2	2	2	ï				18	11	
15. Liver Disease, &c. 16. Spleen Disease, &c.	***			11 2	4		1 1		16 3	 1		ï	2 5	3	1 3	1 6		ii	7	 5	1 3		1	1		24 57	12 40	12 17
	***	• • •										î		1	1				·:							3	3	
CLASS III.—Orde									- 1																			
3. Nephria	***	•••		2	2		1	:::	5			3	2	2 3	1 3	3	1 2	1	1 4	1	ï	···		···		13 24	8 20	5 4
4. Diahetes	***									ï					1	1	1									3	3	
4. Diabetes 5. Stone 6. Cystitic	***											1	2	2		1		ï				1				8	7	1
															"				9	1	1							3
5. Stone 6. Cystitis	***	***			121	46	28		718	32		1 116	1	127	96	99	2	3	86	62	 55	39	25	24		16	13	

TABLE No. XIV.—continued.

CAUSES of DEATHS of PERSONS at different Periods of Life, Registered in Queensland during the Year 1884-continued.

									years															ds.			TOTAI	LS.
	CLASS, ORDER, AND	DISEASE.	,	Under 1 year.	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under 5	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified.	Persons.	Males.	Tamalas
	Brought forwa	ırd		510	121	46	28	13	1-	32	29	116	183	127	96	99	98	95	86	62	55	39	25	24	5	1,889	1,322	5
	CLASS IIIOrd	er VI.																										
	arian Dropsy erus Disease													1			1									3		١.
	CLASS III.—Orde	r VII.						_																				
la. Ost	rthritis stitis, Periostitis, &c.									 1		1	 1													1 2	1 2	
2. Jo	oint Disease	***	• • •															2					1			3	1	_
1 Db	CLASS III.—Orde	r VIII.													1											1	1	١.
2. Ul		•••	•••	3		2			2 3				ï	 1	Î	2								ï		6 5	3 2	
	TOTAL OF CLA			513		48	28	13	723	33		117	185	130	98		99	97	87	62	53	39	26	25	5	1,910	1,332	-
		tering constant formattering from		-	-				-	-									_									-
1. Pr	CLASS IV.—Orderemature Birth	ler I.		91					91										-							91	44	
 Cy Spi 	yanosis bina Bifida		•••	4 2					4 2																	4 2	2 1	
4. Ot	ther Malformations eething	• • •		10 88	63	5		1	11 156																	11 156	5 83	
	CLASS IV.—Ord	er II.																										
	aramenia nildbirth											1 2		 17	1 8	ïï				1						3 56		
	CLASS IV.—Orde	er III.							-																-		-	_
	d Age																		2	1 3	5 10	9	11 19	22 45		48 92	31 66	
a. 501																									_			_
1. At:	CLASS IV.—Ord	er 1v.		142	23	4	1		171			2	6			1	1	 1	***							181	106 146	1
2. De				185 522	90	2 11	$-\frac{1}{2}$		194 629	4		13	19		11	2	5 12	4	8	8	$\frac{1}{16}$	22	30	67		257 901	484	4
	TOTAL OF CLAS	SS IV		322					029			10		2T		1.2												
	CLASS VOrd							,											1			-			,	7.0	16	
2. Gu	cactures, Contusions, &c.						1		1	``i	1	3	3 2	1	2	1 2	5		1	1		1			1 2	18 12	11 2	
	its, Stabs, &c			2	2	2	 3		6		2	2	3	1	3	1		1		1				1		21	8	
5. Sca 6. a 8	alds Sunstroke			4	4	2	2	2	9 8	ï	2	4	6	10	7	3	6	3	4	5	1	``i			ï	12 62	49	
 Poi 	te of a venomous repti	e or insect		2			2	1	5	2	 1	1	1	4		1		1	1	1					2	16 5	13	
9. Dr	owning			6	6	2		2	10	17	8	9	15	21 2	12	13	14	3	2	2	2	2	1		2	131 13	110	
1. Kil	illed by fall from a hors	е								1	3	5	2	4		3	2	1	3	1	1				1	27 5	26 5	
3. Ea	lled by a kick from a haten by pigs	orse			1	•••			1			1						1								1 6	1 5	
5. Kil	rgical operation				1		ï	1	2				ï	2	ï		1		1							6	4 2	
7. Kil	illed by lightning illed by a falling tree											ï	2	2 2	6	ï	2	ï		2		1	ï			19	19	
8. Kil	lled by being thrown as lled by machinery	gainst a tree									1			1		2										4	4	
O. Kil	lled by a fall of earth lled by an explosion of											1	1	1		 1			2							5	5	
2. Kil	lled by a dray			 1			2		2 1		2	1	2	1	2 2	2	2 2	4 2		1 2			1			17 14	17 13	
	lled by a fall from a dra lled by a piece of timbe	ıy						1	1	2		1	1	2	2			2 1	1			ï	···i			6 15	6	
	lled by a fall verlaid in bed			1					ï			1				3	1				1					1		
5. Kil	lled by an alligator aumatic tetanus							ï	"i	1	3	3		2	2	ï			2							15	13	
5. Kil 6. Ove 7. Kil 8. Tra													···	ï				ï			1					3	2	
5. Kil 6. Ove 7. Kil 8. Tra 9. Kil	lled by strangulation												т.													1	1	
5. Kil 6. Ove 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj	lled by strangulation ood poisoning juries at birth			ï					ï			 1														1.000		
5. Kil 6. Ove 7. Kil 8. Tra 9. Kil 10. Blo 1. Inj	lled by strangulation ood poisoning juries at birth lled by a boiler explosion	 on							ï					- 1			-									4574		
5. Kil 6. Ove 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj 2. Kil	illed by strangulation ood poisoning juries at birth illed by a boiler explosion CLASS V.—Order then	on :::		"i				:::	 			1														5	4	
5. Kil 6. Ovv 7. Kil 8. Tra 9. Kil 0. Blo 11. Inj 22. Kil	illed by strangulation ood poisoning juries at birth illed by a boiler explosion CLASS V.—Order { By other than By Aborigines	on TII. Aborigines										ï	1 1	2	···	ï	2			 1							4 ₆ 6	
5. Kil 6. Ov. 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj 2. Kil	thed by strangulation ood poisoning juries at birth illed by a boiler explosion CLASS V.—Orde: CLASS V.—Orde: By other than By Aborigines anslaughter	on r III. Aborigines		"i …					 			1	1	2			2									5 6	6	
5. Kil 6. Ov. 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj 2. Kil	the d by strangulation ood poisoning juries at birth illed by a boiler explosion CLASS V.—Orde: CLASS V.—Orde: By Aborigines anslaughter CLASS V.—Orde:	TIII. Aborigines		1 2								ï ï	1 1 2	2 1	1 3	ï	2			ï						5 6	6	
5. Kil 6. Ov. 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj 2. Kil	illed by strangulation ood poisoning juries at birth illed by a boiler explosic CLASS V.—Orde: { By other than { By Aborigines anslaughter CLASS V.—Orde: { Gunshot Wounds Cuts, Stabs, &c.	TII. Aborigines TIV.		2					3			"i "i …	1 1 2 -	2 1 	 1 3 2 1	 1 	2 3 1		3	1						5 6 9	6	
5. Kil 6. Ovo 7. Kil 8. Tra 9. Kil 10. Blo 11. Inj 22. Kil *	cLASS V.—Order Gunshot Wounds Gunshot Wounds Gunshot Wounds CLASS V.—Order (Gunshot Wounds Cuts, Stabs, &c. Poison Drowning	on c III. Aborigines c IV.		1 2				 1	3			"i "i …	1 1 2 -	2 1 	 1 3 	1 1 1	2 3 1 2 1	1	3	1 						5 6 9 14 3 10 4	13 3 8 4	
5. Kil 6. Ov. 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj 2. Kil *	cLASS V.—Orde: Gunshot Wounds CLASS V.—Orde: By other than By Aborigines anslaughter CLASS V.—Orde: Gunshot Wounds Cuts, Stabs, &c. Poison ""	Aborigines		2				 1	3			"i "i …	1 1 2 1 	2 1 	1 3 2 1 2	 1 	2 3 1 2 1	1	3	1						5 6 9 14 3 10	13 3 8	
5. Kil 6. Ov. 7. Kil 8. Tra 9. Kil 0. Blo 1. Inj 2. Kil	clided by strangulation ood poisoning juries at birth illed by a boiler explosic CLASS V.—Orde: CLASS V.—Orde: By other than By Aborigines anslaughter CLASS V.—Orde: Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging	on c III. Aborigines c IV.		2				 1	3			1 	1 1 2 1 2	2 1 1 2	 1 3 2 1 2 1	1 1 2	2 3 1 2 1	1 	3	1 						5 6 9 14 3 10 4 6	13 3 8 4 5	
5. Kil 6. Ov. 7. Kil 8. Trr 9. Kil 0. Blo 1. Inj 2. Kil *	c CLASS V.—Orde: Gunshot Wounds Gunshot Wounds Cthass V.—Orde: (Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise	on c III. Aborigines c IV.		2				 1	3			1 	1 1 2 1 2	2 1 1 2	 1 3 2 1 2 1	1 1 2	2 3 1 2 1 	1 	3	1 						5 6 9 9 14 3 10 4 6 8 8	13 3 8 4 5 7	
5. Kil 6. Ov. 7. Kil 8. Tra 9. Kil 8. Inj 12. Kil *	clided by strangulation ood poisoning juries at birth illed by a boiler explosic class V.—Order { By other than By Aborigines anslaughter class V.—Order { Gunshot Wounds (Gunshot Wounds (Cuts, Stabs, &c. Poison Drowning Hanging otherwise class V.—Order CLASS V.—Order CLASS V.—Order	TIL. Aborigines TIV		2				 1	3			1 	1 1 2 1 2 4	2 1 3 2 1	 1 3 	1 1 1 2 1	2 3 1 2 1 	1 	3	1 1 						5 6 9 14 3 10 4 6 8	13 3 8 4 5 7	
5. Kil 6. Ov. 7. Kil 6. Ov. 8. Trr 9. Blo 1. Inj 1. Inj 1. Mu 8. Suicide 8. Suicide 1. Ex	clided by strangulation ood poisoning juries at birth illed by a boiler explosic CLASS V.—Order { By other than By Aborigines anslaughter CLASS V.—Order { Gunshot Wounds Guts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order C	TIL. Aborigines TIV		2				 1	3			1 1	1 1 2 1 2 4 566	2 1 3 2 1	 1 3 2 1 2 1 1	1 1 1 2 1	2 2 3 1 2 1	1 1 255	3 1	1 1 1 20 20 2					 7	5 6 9 14 3 10 4 6 8 509 6	13 3 8 4 5 7 427	
5. Kil. 7. Kil. 7. Kil. 8. Trr 9. Kil. 10. Bld 11. Kil. 11. Mu 11. Mu 11. Mu 11. Mu 11. Mu 11. Ex	clided by strangulation ood poisoning juries at birth illed by a boiler explosic CLASS V.—Order { By Aborigines anslaughter CLASS V.—Order { Gunshot Wounds (Gunshot Wounds (Cuts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order CLASS V	on r III. Aborigines r IV ar V ss V		2					3			1 1	1 1 1 2 2 4 56	2 1 2 1 2 1 68	1 3 2 1 2 1 1 1 52 3	1 1 1 1 2 1	2	1 1 1 225 3	3	1 1 1 20 22 2	1 1 1 1					5 6 9 14 3 10 4 6 6 8 509	13 3 8 4 5 7 	

^{*} Order II. of Class V. Wounds in Battle omitted.

TABLE No. XV.

CAUSES of DEATHS of MALES and FEMALES Registered in Queensland during each Month of the Year 1884.

CAUSES of DE	225. 8	1115	A. TANK	-				100.28		7 1.0	051				e de c			na wend devo.et		arcatico et tieta ar	e militali reanibila	-		o Chicago de Maria de Chicago de	rubenhdeseth	-			TOTALS.	
CLASS, ORDER, AND DIS	SEAS	E.			JANUARY,		FEBRUARY.		MARCH.	Appri	ALBID.	36 4 20	MAI.	T.M.L.	JOINE.	À	0.000	A TTO TTEM	1000	Tentings	SEFTEMBER	gagonoo	OCTOBE		NOVEMBER	TRECOTO	DECEMBER.	202	ales.	ons.
				м.	F.	м.	F.	м.	F.	M.	F.	м.	F.	м.	F.	м.	F.	M.	F	м.	F.	м.	F.	м.	F.	м.	F.	Males.	Females	Persons,
CLASS I.—Order	ī.	-					_				*					-												-		
2. Measles 3. Scarlatina 3A. Diphtheria				2	2		2 2		1	1 3	1 1	ï		2		1 2	1 4	 "ï	1 5	 1		1 2				2	ï	2 4 19	4 22	4
4. Quinsy 5. Croup				1 2	3	4 2	3	1 2	3				4	1 6		3	1 3	1 6	3	3		2 6	3	2		1 2	2	7 52	1 42	9
6. Whooping Cough 7. Typhus Fever				2	4	2	1				 1	2	2		1		1		1	ĭ	2	2			1	ī		10	11	2
7A. Typhoid 7B. Infantile Fever				46	30	53	29	45	30	44	41	37	55	32	9	13 2	6	4	6	9	1	16	9	11 2	16	16	4	326 13	216	54 2
8. Erysipelas 9. Metria						1			ï	1	2		 1		2	1	1	1	···	1	₁		1		 1			5 2	11	1
10. Carbuncle, Boil, &c. 11. Influenza, Coryza, Catarrh				1		1	ï		2	2			ï		ï	 72	1	2	1	2		ï	2	1			4	8	13	2
12. Dysentery 13. Diarrhœa				38	12 34	129	16 17	135 32	21	159 34	30 30	57 26	16 15	29	10	9	10 2	7 5	3 2	14	5 16	62 30	20	18 19	10 24 1	17 18	9	746 272 3	160 199 8	90
4. Cholera 15. Ague 16. Remittent Fever, Fever, &c.				7	1 2	1 1 7	 1	1 8	1 2		1 2	13	1 5	1 8	"i	5 17	 2 1	4 10		3	2	2 8	3	2 17	1 3	5 15	1 9	20 122	7 28	18
7. Rheumatism 8. Others				1	1			2	1	3	î	1		1	2	4 2	1	2		1	1			3		1	1	19	6 3	1
CLASS I.—Order				-						_													-							
 Syphilis Gonorrhœa, Stricture of the 	Üre	thra		2	1	1	2	1	1		1	2	2	 1	3		8	1	2	1	2	3		2				13 4	23	
CLASS I.—Order 1	III.																-						-							
1. Privation 2. Want of Breast Milk				6	 1	7 3		2 1	2 1	2		5	2	3	 1	2		2		2	 1	2		4		2	1 4	37 11	5 10	1
3. Purpura and Scurvy 4. Alcoholism { Delirium Trem Intemperance	ens	}		4	1	1	1	1		1 3	3 1	1 2	1.	1 3	1	7 6	3	1 6		3 5	1 2	4	1	3 5	"i	1 4	2	24	10 12	
5. Others																			1							1		1	1	
CLASS I.—Order I	IV.																													
1. Thrush 2. Worms, Hydatia, &c.				1	2	1	2	1	2					1	1	ï			ï			ï			2	"i	1	6	11 2	1
TOTAL OF CLASS	I.			163	96	260	82	236	106	272	122	159	91	101	53	148	48	55	27	59	39	147	48	93	63	88	49	1,781	824	260
CLASS II.—Order	ı.																													
1. Gout 2. Dropsy					2				2	2	2	2	2	2	 1		 1			<u>.</u>				1 4	1 2	4	 1	1 30	1 15	
3. Cancer, Tumor, and Polypus 4. Noma				2	8	4	2	5	6	1	6	6	4	4	4	3	4	2	2	2	4	4	2	7	3	5	4	44	49	
5. Mortification		***	• • •		1			ï	ï	1							ï	ï		1	_1	2						6	4	_
CLASS II.—Order	11.			1	1	2	5	3	3			3	2	5	1	4	2	11		8		5		10	2	4		56	16	
2. Tabes Mesenterica 3. Phthisis Hœmoptysis				6 32	3 14	1 42	2 14	9	3	3 36	4 15	4 48	3 13	28	1 3	2 52	2 2 8	29	20	30	1 5	3 40	14	33	10	3 36	3 5	35 437	23 135	5
4. Hydrocephalus 5. Others				2		2	3	1	2	2	1	3	1	1	1 2	1 2	1	 1	1	2 2	1	1	1	1	1	1	2	17 11	15	
TOTAL OF CLASS	II.			47	29	53	26	51	31	45	29	67	25	43	13	67	19	47	23	49	14	58	17	57	20	54	15	639	261	90
CLASS III.—Orde	r I.																													
1. Cephalitis 2. Apoplexy				9	1	3	3 2	5 3	1 2	2	5	5	2 2	2		2 4	5	4	4	4		6	2	4 3	5 1	8	2	54 48	29 15	
3. Paralysis 4. Insanity 5. Chorea				4	1	3				3	1	2	1	6		3		1	1	8		1 2	1	1		5		. 8	5 1	
6. Epilepsy 7. Convulsions	•••			21	1 16	1	20	21	1 27	2 14	10	1 17	 18	4 13	1 11	2 11	4 9	 5	1 10	1 10	1 10	2 12	1 11	 15	14	2 16	2 11	15 173	11 167	3
8. Brain Disease, &c.				8	2	18 5	2	9	4	3	1	3	2	6	1	3	2	3	3	6	2	7	2	3	3	3		59	24	
CLASS III.—Order 1. Pericarditis				-								9	,			,				0	,					1		8	4	
2. Aneurism 3. Heart Disease				2	2	2	1 5	3	 1	2 10	ï	2 1 14	1	1	1	1 2 16	3	1	1	3 1 17	1 5	18	 5	1 10		1 12	5	17 165	4 2 46	2
CLASS III.—Order			•••	17		14		- 8		10	1	- 4.4	-6	14	-6	10		15	4			10		10	3		-	200		-
1. Laryngitis 2. Bronchitis					1	 5			5	3 4		1 7	3	2	1	2		1	1	13	 B	1 6	2 2	 5		1 5	 i	11 84	5 56	1
3. Pleurisy 4. Pneumonia				4 20	1 4	13	3	2 11	1 2	1 12	8 5	4 18	3 9	8 1 27	6 1 7	13 6 29	7	12 9 23	11 2 7	15 4 25	6 1 4	4 22		17	3 8	1 10	1 3	32 227	8 60	2
4A. Congestion of the Lung Apoplexy	gs,	Pulmo	nary	1	1	2	1	6	2	7	1	5	4	4	1	4	1	3	3	4	2	10	1	5		8	1	59	18	
5. Asthma 6. Lung Disease				1 3	1	5 2		1	1	1 2		1		3		2 5	2	3	2	2		4 3		2	1	4		25 24	3	
CLASS III.—Order	IV				-															-	-				-					
1. Gastritis 2. Enteritis 3. Poritonitis				2 2	2 5	44	3 4	8 7	2	2 2	1 3	2 3	2 2		2	3		4 2		3 4	2 2	4 3	2 3	3 2	ï	1 5	1 2 2	33 44	15 24	
3. Peritonitis4. Ascites5. Ulceration of the Intestines				1	2	1	1			2	1	3		1		3	1	1				3 2		3	1	3		28	8	4.6
6. Hernia 7. Ileus					ï			1				2		2	ï	1		ï	1	1		2 1		2	 2	1		8	2 2 6	
8. Intussusception 9. Stricture of Intestines				5		4		1				ï		1		1		2		2		2		1			1	19 4 2		
1. Stomach Disease, &c. 2. Pancreas Disease, &c.	•••			2		" 1		3		ï	ï					1 2				ï		1						10	1	
3. Hepatitis 4. Jaundice	•••	•••		2 2	 1	1	ï	 1] 1			1 2	2 3	ï		1	 1	4	2	1	1 3	3		 1		1	 1	11 12	7 12	
5. Liver Disease, &c.				8	1		4	3	1	5	2	6		2	3	5	2	ï	1	3		1		3	3	3		40	17	
6. Spleen Disease, &c.				-	-							-			-							3					-			-
16. Spleen Disease, &c. CLASS III.—Order	r V.														1	2	2				- 1		-1	1		1		0	5	
16. Spleen Disease, &c. CLASS III.—Order 1. Nephritis 3. Nephria	r V.	***	• • • •			1 2		2	·:;	··;	···	1 3		3	1	2		9		ï								8 20		100
CLASS III.—Order 1. Nephritis 3. Nephria 4. Diabetes 5. Stone				1		2		3	1	1	1	3		3		2		3		1	1	2	1	1				20 3 1	4	
16. Spleen Disease, &c. CLASS III.—Order 1. Nephritis 3. Nephria 4. Diabetes				1		2		3	1	1	1	3		3		2				1	1		1	1				20	4	

TABLE No. XV.-continued.

CAUSES of DEATHS of MALES and FEMALES Registered in Queensland, during each Month of the Year 1884-continued.

CLASS, ORDER, AND DISE	ASE.			100	JANUARY.	THE PLANTAGE	FEBRUARI.		MARCH.	A DD TT	Armin	MAV	MAN I.	a.v.iii	o CIVIDe	ALL	0 01/10	ATCHON	Toolog Toolog	SEPTEMBER	TOTAL TOTAL CONTRACTOR	p.a.g.OLLO	OCCOBER.	1000	NOVEMBEK.	aaggaaa	D EVERIDER.		rotals.	
				м.	F.	М.	F.	М.	F.	M.	F.	м.	F.		F.	м.	F.	м.	F.	-	F.	М.	F.	м.	F.	м.	F.	Males.	Females	Persons
Brought forward	d			126	45	102	55	105	53	88	42	110	58	114	44	130	49	103	57	132	44	123	40	84	46	105	34	1,322	567	1,88
CLASS III.—Order	VI.												1				1		1										3	
2. Uterus Disease	•••																													
 Ostitis, Periostitis, &c. 																				1		2						1 2		
2. Joint Disease CLASS III.—Order V		***	***			***			1									1	1									1	2	1
									` I			 1	 1				 1	1				 1						1 3	3	
3. Skin Disease, &c.		• • • •													-					ï			2			1		2	3	430000000
TOTAL OF CLASS I	II.			126	45	103	55	105	55	88	42	111	60	114	45	130	51	106	59	134	44	126	42	84	46	106	34	1,332	578	1,91
CLASS IV.—Order 1. Premature Birth	I.			4	3	4	6	4	6	4	3	2	5	7	4	5	4	1	3	5	2	4	=	9	0	2	3	44	47	9
2. Cyanosis	•••								1	Î					1							1						2	2 1	
4. Other Malformations				8	ii	14	10	2 5	5	8	4	7	6		4		4	6		4	3	13	6		3	2 7	2 14	83 	73	18
CLASS IV.—Order	II.						1												9										3	
					3		1						4		8				1		7		3				6		56	5
	II.			1	1	1	1	4		1		1	2	1	3	1	3	5	2	5	2 3	2 3	1	3	1	6	1	31	17	4
		***		7	3	13	2	4	2	6	2 	6		4	4	8	2	5	4	4	3	3	1	_1	2	5			26	9
			,		10	7 29	8 9	14	7 12	15	7 14	12 12	5 14	8	5	4	5	1	5	3	5	16	3	6	9	9	6	106 146	75 111	18 25
2. Debility Total of Class I	v.					69		36	37	10	39	40		34	11 40	16 37	4 27	28	4 24	16 37	5 31	50	12 32	 28	4 27	35	35	484	417	90
			-						-																					
CLASS V.—Order I 1. Fractures, Contusions, &c. 2. Gunshot Wounds, &c.	L. 			2		3		2	1	1				1			1			1		1		4		1		16	2	1
3. Cuts, Stabs, &c.				2 2		1 1 1		1	1	2 2			•••	2	2	1					2	1				ï	2	11 2 8	 13	
5. Scalds6. α Sunstroke				13	 1	18	1 6	2	2			1 2				3		2		1 2		3	2	2	1		2	8 49	4 13	1
7. Poison8. Bite of a venomous reptile or	insec	t		1	ï	4	1		1	2						1		ï	 1	1			1			3		13 1	3 4	
9. Drowning 10. Suffocation 11. Killed by a fall from a horse		•••		11 2	2	13	2	10	4	11 2		6	2	2		6	4	5 2	1	7	 1	10	2	12 2	1	17	2	110	21	13
12. Killed by a kick from a horse		***					1	1		3		1		3		3		2		2		3		2				26 5		2
14. Surgical operation			***	2		 1		ï	1									 1 1								ï	 ï	5 4	 1 2	
16. Killed by lightning 17. Killed by a falling tree				2				3				2		2						1		2		1 2		 1		2 19		,
18. Killed by being thrown agains 19. Killed by machinery	t a tr	ee				1				1		1		1				 1										4		
20. Killed by a fall of earth 21. Killed by an explosion of dyna 22. Killed by a dray	imite							2		2				1						1		1			:::			5		
10 Trill 3 1 0-11 0 3				3		2		2	1	1				1		1		1		1		5		2 2		2		17 13]
25. Killed by a fall 26. Overlaid in bed				***	ï	j		2 4		1		2								2		3		ï		1	104	6 14	1 1	1
27. Killed by an alligator 28. Traumatic tetanus		:::				2		1 2			 1			2		ï				3		ï		2				1 13	2	1
29. Killed by strangulation 30. Blood poisoning					1			 1		ï																		1 2	1	
				ï																		1						1		
CLASS V.—Order I									7	.,				, amointan-qui	_				ioreinament	-										
1. Murder {By others than Abordances				1										1						2		1 2					1	4 6	3	
		•••	***	2			2			1	***		•••	1					ï	1				•••		1		6	3	
CLASS V.—Order I	V .			2				4				1		1				1						0		2	1	13	1	1
Cuts, Stabs, &c. Poison				1		1		1		 1							 ï	1		1 1				2	ï	2		3 8	2	1
Drowning Hanging				ï	``i							2				 1		1		2				ï		1		5		
Otherwise		• • •	•••							1	1	2				1				3								7	1	
OT 400 TT 0 T	V .																													
CLASS V.—Order	0.0.0.																• • • •				1.1.						-			
				61.	11	51	14	42	-11	34	4	22	3	21	2	24	6	18	3	39	3	37	10	37	5	41	10	427	82	50
1. Execution, Hanging TOTAL OF CLASS V Deaths, cause ill-defined				61	11	51	14	42	11	34 1 1	4	1	3	21	2	24	6	18	3	39	3	37 2 4	10	37	5	41 6	10	427 6 25	82	3

^{*} Order II. of Class V. Wounds in Battle omitted.

TABLE No. XVI.

CAUSES of DEATHS of MALES, FEMALES, and PERSONS at Different Periods of Life, in Totals of Orders.

	71 A7 A7 A A A A A A A A	-		-	-	-	,	-	-		and the same of the same of	nemanders.				-	-	-				CLAUS	-) L (L)			,
CLASS, ORDE	R, AND SEX.		year.					under trs.															-dn	ed.	les.	Total Females	sons.
CLASS.	ORDER.			2.	e5.	4.	5.		to 10.	to 15.	to 20.	to 25.	to 30.	to 35.	to 40.	to 45.	to 50.	to 55.	to 60.	0 65.	to 70.	to 75.	wards.	Unspecified,	Total Males	d Fer	Total Persons
No. and Name.	No. and Name.	SEX.	Under	1 to	2 to	3 to	4 to	Total 5 ye	5 5	10 t	1 21	20 t	25 t	30 t	35 t	40 t	45 t	50 t	55 t	60 to	65 t	70 t	75 8 W8	Uns	Tota	Tots	Tota
d 2 - 11 - Di 7	7.67	(M.	217	86	38	22 20	23 16	386 349	37 28	22 27	351 77	395 94	202 55	100 37	39 19	32 27	13 12	20 8	13	10	5	1 2	5		1635	749	
1.—Zymotic Diseases 1.	.—Miasmatic Diseases	F. P.	192	86 172	73	42		735	65		428	489	257	137	58	59	25	28	16	17	6	3	3 8	4		* 20	2,384
		(M.	3		1			4			1	1	4	2		3		2							17		***
Ditto 2.	.—Enthetic Diseases	} F.	7	1				8			5	7	3	1												24	• • • • • • • • • • • • • • • • • • • •
		(P.	10	1	1		1	12			8	8 15	7	3 4	10	3 11	11	17	3		3				117		4
Ditto 3.	Dietic Diseases	$\begin{cases} M \\ F \end{cases}$	12 15	1		3		14 18	ï		1	4	1	5	3	1		3	1	3				7	117	38	
		(P.	27	1		3	1	32	1		9	19	8	9	13	15	11	20	4	3	3	1		7			15
A		∫ _F .	6	 1			1	7 11				1	ï		1		1	1		1					12	13	
Ditto 4.	.—Parasitic Diseases	P.	16	1			1	18				1	1		2		1	1		1							2
		(M.		2			2	4	2	 1	4	6 3	6	3 4	3 9	6 9	8	13	7	7	6	3	3	2	83		
2.—Constitutional 1. Diseases	.—Diathetic Diseases) F.		1			2	1 5	3 5	1	4	9	10	7	12	15	8	18	11	15	7	5	5	2		70	15
		(P.	34	3 16	8	4	1	63	6	3	74	152	107	39	30	23	20	14	10	7	4				556		10
Ditto 2.	.—Tubercular Diseases	∫ H.	24	16	7	2	2	51	3	7	16	31	28	21	10	9	8	4	3							191	
		(P.	58	32	15	- 6 - 7	3	114	9	10	90	183	135	13	$\frac{40}{17}$	32 17	28 13	18	13 5	7	8	3	6	4	394	-1.	74
3Local 1.	.—Nervous System,	\int_{F}^{M}	175 154	38 31	15	7		236 208	2	4	6	4		4	3	3	6	3	4	8	1		2			253	
	Diseases of the	(P.	329	69	24	14	8	444	6	10	16	20	13	17	20	20	19	21	9	11	9	3	8	1			64
Ditto 2.	.—Organs of Circu-	(M. F.	 1	1				1	5 2	1 3	8	15 8	14 1	10 6	16 12	20 6	20 2	$\frac{24}{1}$	13 4	13 3	10	8 2		3	190	 52	
	lation, Diseases of the	P.	1	1				2	7	4	9	23	15	16	28	26	22	25	17	16	10	10	9	3			24
Ditto 3.	.—Respiratory Sys-	CM.	57	10	5	3	2	77	7	4	60	93	63	36	22 4	20	23	11	17	11	9	7	2		462	154	
Ditto 3.	tem, Diseases of) F.	52	18	8	7	4	84	4	6	67	$\frac{14}{107}$	70	42	26	21	28	7	20	5 16	12	1 8	3			154	61
		(,P,	109 43	28	13 5	5	1	65	3	7	14	22	17	14	10	19	13	11	12	8	4	3	1	1	224		
Ditto 4.	.—Digestive Organs, Diseases of the	F.	26	10	4	1		41	4	2	4	6	5	1	6	- 6	8	4	1	2	2	1	2			95	
	2715041504 01 0110	(P.	69	21	9	6	1	106	7	9	18	28	22	15	16	25	21	15	13	10	6	4	3	1			3
Ditto 5.	Urinary Organs,	(M. F.	2	1		1		3	1		4 2	1	6	6	6	5 1	1	7	1	2	2		1		52	13	
	Diseases of the	P.	2	2		1		5	1		6	5	7	6	9	6	5	7	3	2	2		1				(
Ditto 6.	.—Organs of Gene-	(M. F.											 1			 1		 1									
	ration, Diseases of the	P.											1		·	1		1									
		CM.							1		1	1					1								4		
Ditto 7.	.—Joints and Bones, Diseases of the	F.									1	1					1 2					1				2	
		(P.	2					2	1		1	1		2	 1										6		
Ditto 8.	.—Integumentary System, Diseases	∫ _F .	ĩ		2			3					1		1								1			6	
	of the	(P.	3		2		***	5				1	1	2	2								1]
4.—Developmental 1. Diseases	.—Developmental Diseases of Chil-	(M. F.	105 90	29 34	1 4		ï	135 129																	135	129	
Discusos	dren	$Q_{\rm P.}$	195	63	5		1	264																			26
Ditto 2.	Developmental	(M. F.									3		17		ïï	6	3		ï							 59	
	Diseases of Adults	P.									3	9	17	9	11	6	3		1								-
Ditto	Downloamontol	(M.																1	2	11	13	24	46		97		
Ditto 3	Diseases of Old People	F.																1	2	4	9	6	. 21			43	1.
		(P.	181	15	3	1	1	201	2		13	21	3	1	2	3		3	2	15	22	30	67		252		1
Ditto 4	Developmental Diseases of	₹.	146	15 12	3	1	2	164	2		2	4	4	1	1	3	ï	3	1							186	-:-
	Nutrition	(P.	327	27	6	2	3	365	4		15	25	7	2	3	6	1	6	3	1							45
5.—Violence 1	.—Accident or	∫ M. F.	12 5	6 8	4 2	7 5	5 3	34 23	19 6	17 7	31 4	37 8	52 6	34	32 4	37	21 2	18	16 1	7	6	3	1	6	371	73	
	Negligence	(P.	17	14	6	12	8	57	25	24	35	45	58	41	36	39	23	19	17	7	6	4	1	7			44
		(M.	1				ï	1 2			1	4	3	3	1	1		1	1						16		
Ditto 3	Homicide	F.	2				1	3			1	4	3	4	1	2		1	1								
		(M.									1	5	5	6	5	7	2	4	2	3					40		
Ditto 4	k.—Suicide	} F.										2	2	1												5	
5		(P.				***					1	7	7	7	5	7	2	4	2	3							
Ditto 5	6.—Execution	€ F.																									
	10.0	(P.																						ļ			
Fa (13Yat 2-0-17	TIL 300	(M. F.									1	1						1	2					1	6		:
5a.—Not defined 3	3.—Ill-defined	(P.							-		1	1						1	2					1			_
		(M.		1				1		1	1	2	3	3	1	2	2		2					7	25	5	-
Ditto 4	L.—Unspecified	F.		1				1	2 2	1	1	3	3	3	1	3	3		2					7			-
		(P.	848	217	80	50	38	1 1 1 1 2 3 3	-	61	583	792	-	276	-	209		166	109	92	70	53	74	36	4694		-
Т	TOTAL ALL CAUSES	F.	726	219	74	43	34	1096	57	53	127	195	136	107	87	77	58	41	29	32	23	16	32	1		2167	
		(P.	1574	436	154	93	72	2329	144	114	710	987	641	383	283	286	210	207	138	1124	93	69	106	37	1		6,8

TABLE No. XVII.

CAUSES of DEATHS of MALES, FEMALES, and PERSONS during each Month of the Year 1884, in Totals of Orders.

CLASS, C	ORDER, AND SEX.	to	SHI	LA	1 10	83	801	011			E.		a.*	.;	es Se	Females.	ons.
CLASS. No. and Name.	ORDER. No. and Name.	SEX.	JANUARY.	FEBRUARY.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	AUGUST.	SEPTEMBER	OCTOBER.	NOVEMBER.	DECEMBER.	Total Males	Total Fem	Total Persons
	1 1 2 1 1 1 1	(M.	150	244	228	266	147	91	131	45	47	132	76	78	1,635		
1.—Zymotic Diseases	1.—Miasmatic Diseases	} F.	90	76	100	116	86	45	35	23	33	45	59	41	•••	749	
		(P.	240	320	328	382	233	136	166	68	80	177	135	119			2,3
Ditto	2.—Enthetic Diseases	∫ H.	1	2	1	1	3 2	4	8	1 2	1 2	1				24	
		(P.	3	3	2	1	5	5	8	3	3	5	3				
		(M. F.	10	12 2	5	6 5	8	8	16 5	9	11 4	10 1	13 1	9 7	117	38	
Ditto	3.—Dietic Diseases	(P.	13	14	8	11	11	11	21	10	15	11	14	16			1
		(M.	1	3	2		1	1	1			1	1	1	12		
Ditto	4.—Parasitic Diseases	1	2	2	2			1		1		1	3	1		13	
		(P.	5			4	1 8	6	6	6	5	9	12	9	83		
2.—Constitutional	1.—Diathetic Diseases	₹ F.	11	2	9	9	6	5	6	2	7	2	6	5		70	
Diseases		(P.	16	9	15	13	14	11	12	8	12	11	18	14			1
Ditto	2.—Tubercular	(M. F.	42	47 24	45 22	41 20	59 19	37 8	61 13	41 21	44	49 15	45 14	45 10	556	191	
	Diseases	P.	60	71	67	61	78	45	74	62	51	64	59	55			7
		(M.	50	36	38	28	30	35	26	17	35	31 21	26	42	394		
3.—Local Diseases	1.—Nervous System, Diseases of the) F. (P.	72	63	35	17	25	13 48	21 47	19 36	49	52	49	16 58		253	
		(M.	20	16	73 11	45 12	17	15	19	16	21	18	11	14	190		6
Ditto	2.—Organs of Circulation, Diseases	} F.	2	6	î	1	7	7	3	6	6	5	3	5		52	
	of the	(P.	22	22	12	13	24	22	22	22	27	23	14	19			2
Ditto	3.—Respiratory System, Diseases of	∫ M. F.	29	27 8	23 11	30 14	36 16	46 16	61 17	52 26	50 13	50 6	29 12	29 6	462	154	
	the the	P.	38	35	34	44	52	62	78	78	63	56	41	35			6
Ditto	4 Disease O	(M.	24	17	25	13	21	14	18	15	23 9	22 6	15	17	224		
Ditto	4.—Digestive Organs, Diseases of the) F. (P.	36	-13 -30	30	9	30	20	23	6 21	32	28	23	7		95	
		(M.	3	6	8	5	- 6	4	6	3	3	2	3	3	52	•••	3
Ditto	5.—Urinary Organs, Diseases of the	} F.		1	1	1	1	2	3		2	2				13	
	Disouses of the	(P.	3	7	9	6	7	6	9	3	5	4	3	3		•••	
Ditto	6.—Organs of Generation, Diseases	∫ M. F.				:::										3	
	of the	(P.					1		1	1							
7.44		(M.								1	1	2			4		
Ditto	7.—Joints and Bones, Diseases of the) F. P.			1			•••		2	1	2			•••	2	
		(M.			1			1		2	1			1	- 6		
Ditto	8.—Integumentary System, Diseases	} F.			1		1	î	1			2				6	
	of the	(P.	1		1		1	2	1	2	1	3		1			
4.—Developmental Diseases	1.—Developmental Diseases of Chil-	∫ M. F.	13 14	19 16	11 12	13	9	7 9	8	7	9	18	10	11 19	135	129	
Diseases	dren	(P.	27	35	23	20	20	16	16	13	18	30	16	30	***************************************		20
Ditto	2.—Developmental	(M.	3							3	7						
	Diseases of Adults) F. (P.	3	2	4	9	4	8	5	3	7	3	5	6		- 59	
		(M.	8	14		7	7	5	9	10	9	5	4	11	97		
Ditto	8.—Developmental Diseases of Old	{ F.	4	3	2	2	3	7	5	6	5	2	3	1		43	
	People	(P.	12	17	10	9	10	12	14	16	14	7	7	12	****		1
Ditto	4.—Developmental Diseases of	∫ M. F.	24 29	36 17	17 19	25 21	24 19	22 16	20	11 9	19 10	27 15	14	13	252	186	
	Nutrition	P.	53	53	36	. 46	43	38	29	20	29	42	27	22			4
F 772-1	4 1.018	(M.	52	50	36	31	17	17	22	15	29	34	34	34	371	73	
5.—Violence	1Accident or Negligence	F.	10	12	11	3	3	2	5 27	17	32	10	38	42			
		(P.	62	62	47	34	20	19			32	3		2	16		4
Ditto	3.—Homicide	F.		2						1				1		4	
		(P.	4	2		1		3		1	3	3		3			
Ditto	4.—Suicide	∫ M. F.	5	1	6	2	5	1	2	3	7		3 1	5	40		:::
Ditto	4.—Suicide	P.	6	1	6	3	5	1	3	3	7		4.	6			
		(M.															
Ditto	5.—Execution) F. P.															
		(P.	1	***		1	1			1		2			6		
5a.—Not defined	3.—Ill-defined	F.															
		(P.	1			1	1			1		2			. /.		
Ditte	A . W	∫ _F .	2	2	1	1		2	1	1	3	4	2	6	25	5	31210
Ditto	4.—Unspecified	P.	3	2	1	1		3	1	1	4	4	3	7	1/15//10		
	The second secon	CM.	445	538	471	486	400	315	407	256	321	424	301	330	4,694		
	TOTAL DEATHS	} F.	232	215	240	236	216	154	151	136	132	149	162	144		2,167	6.8
	TOTAL DEATHS	} F.	677	753	711	722	616	409	558	392	453	573	463	474		2,107	

TABLE

CAUSES of DEATHS of MALES Registered in the

-								UZA	.UB	JUN	01	l. Jl.	2112/25		TO	OI	71/10	ALSIL	CHENC	on rule	105	13.00		A I		ше
-41	CLASS, ORDER, AND DI		Aramac.	Balonne.	Blackall.	Bowen,	Brisbane.	Bundaberg.	Burke.	Burnett.	Caboolture.	Cardwell.	Charleville,	Clermont,	Cook.	Cunnamulla.	Dalby.	Darling Downs Central,	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too- woomba.	Etheridge,	Fassifern.	Gladstone,
3. 3A 4. 5. 6. 7. 7A 7B 8. 9. 10. 11.	CLASS I.—Order Measles Scarlatina Diphtheria Quinsy Croup Whooping Cough Typhus Fever Typho d Fever Infantile Fever Infantile Fever Erysipelas Metria Carbuncle, Boil, &c. Influenza, Coryza, Catarrh Dysentery	1.		 2 2 1	1 1 1	i	2 2 2 13 2 87 3 2 1 18	 2 56 	2 2		1 1 1 2	14 1 	3 1	 1 3 1 	 1 2 7	::: ::: ::: ::: ::: ::: ::: ::: ::: ::	1 1 	 2 	2 1 	1 			 1 2 2 11 		i i i i i i i i i i i i i i i i i i i	::: ::: ::: ::: ::: ::: :::
13. 14. 15. 16. 17.	Diarrheea Cholera Ague Remittent Fever, Fever, &c. Rheumatism Others CLASS I.—Order I	***	5	:: 1 1 :::	1	···· 2	70	6 1 3	1 6	1 	3	7 1 2 2 		1	1 1 8 	ï ï :::	1 1 	3	2				12 1 	:::	1	***
2.	Syphilis Gonorrhœa, Stricture of the CLASS I.—Order I Privation	II.		1 2	3		1	1	4	1 	1	•••	1	•••	 					***			 e.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	***	<u>a</u>	.8-
2. 3. 4.	Want of Breast Milk Purpura and Scurvy Alcoholism { Delirium Tremo Intemperance		. 1	2 1	3	1	12	3	1 5			4		1	2	1 1 		1 				2			G.:	***
	Thrush Worms, Hydatia, &c. TOTAL OF CLASS I			14	11	15	1 228	89	24	4	11	138	8	11	1 25	11	5	7	5	1	 1	3	35		2	2
2. 3. 4.	CLASS II.—Order Gout Dropsy Cancer, Tumor, and Polypus Noma Mortification					 1 	11 11 			 ïi	ï 	ïi ïi			 2 1		"i … …			•••			1 3 4 			***
2. 3. 4.	CLASS II.—Order Scrofula Tabes Mesenterica Phthisis Hemoptysis Hydrocephalus Others TOTAL OF CLASS I	*** *** *** *** *** *** *** *** *** **		3	3	 1 	6 9 66 9 2	17 1 58 1 	ï	4	4	2 1 16 	 1 	1 6 1	22		::: 1 :::	1 3 1		2			 6 1 1	ï		 1 2
2. 3. 4. 5. 6. 7.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Chorea Epilepsy Convulsions		1 2	3 4	3 1 1 	1	13 8 4 3 26	1 1 2	2 2 2	1 2	1	21 1 3 	 1	8 1 10	25 1 1 4		 1 1	5 2		2		i i i i i i i i i i i i i i i i i i i	16 2 6			3
1. 2.	Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease	II. :::	,	2 4s	 2 1		15 1 2 21	1 1 3	8	***	 i	1 2		 ï	4			1 1 1 1				 1	1 2		 'i	1
2. 3. 4. 4A.	CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease	***	1	3 4	 5	 1	6 16 2 8	1 2 2 11 1 	4		ï :::	4 38 2 2 2	 1 2	1 4 2 3 1	 4 1 4 3 2 2	 1 1			 1	 1	ï		31155	•••	1	 'i
2. 3. 4. 5. 6.	CLASS III.—Order Gastritis Enteritis Peritonitis Ascites Ulceration of the Intestines Hernia			 1 1 		 'i	 2 1 2	 ïi 	1 2 		 2 	3	1 1 1 	~ `i 	 4 2 	ï	···						2			
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	Kidney Disease Carried forward	•••		24	15	8	2 166	40	1 24	3	14	66	15	25	46	11	3	8	5	6	2	4	29	2	7	6

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TABLE

CAUSES of DEATHS of MALES Registered in the several

			1		1	1				-				1		1	1	1	I	L	1	1	-	10	-	-
CLASS, ORDI	ER, AND DISEASE.		Aramac,	Balonne.	Blackall,	Bowen.	Brisbane.	Bundaberg.	Burke,	Burnett.	Caboolture.	Cardwell,	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central,	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too- woomba.	Etheridge.	Fassifern,	Gladstone
Brou	ght forward		9	24	15	8	166	40	24	3	14	66	15	25	46	11	3	8	5	6	2	4	29	2	7	-
	II.—Order VI.																									
1. Ovarian Dropsy 2. Uterus Disease	5 x																									
CLASS II	II.—Order VII.						1																			
1A. Ostitis, Periostit	is, &c				1									1												**
	II.—Order VIII.																									
 Phlegmon Ulcer Skin Disease, &c 			1		ï		 1	ï							 1											
	L OF CLASS III.		9	24	17	8	168	41	24	3	14	66	15	26	47	11	3	8	5	6	2	4	29	2	7	-
CLASS	IV.—Order I.		-			-	-				_	-				_								-	-	-
1. Premature Birtl 2. Cyanosis		***					3	2	2		2	1		2		1			1		1		4		•••	
 Spina Bifida Other Malforma 	***						1	 1															2			
	 [V.—Order II.	***	1	1			18	1		1	3						1			1	1		1			
1. Paramenia 2. Childbirth		***													***											
1. Old Age	V.—Order III.				1		7			1	2					1		1	1		3					
2. Senile Decay		•••		2	1		7		_1			2		1	1	1		1		5			2		1	
1. Atrophy	V.—Order IV.				1		26	6			3		2	2 2			 1			1			1			
2. Debility		***					17	4	2	2	$\frac{2}{12}$	9 12	1 3	$\frac{2}{10}$	 1	3	$\frac{1}{2}$	6	3	2 9			1 11	1	1	-
TOTA	L OF CLASS IV	• • • • • • • • • • • • • • • • • • • •	1	3	3		81	13	5		12										_					-
CLASS 1. Fractures, Contr	V—Order I.					1	4			1				1	2							1			1	
2. Gunshot Wound 3. Cuts, Stabs, &c.						1		***	1						2			1			1					
4. Burns 5. Scalds				1			1	1	1					2					ï							
6. a Sunstroke 7. Poison			2	3	3	···	1 3	···				6			2	5				2					1	
		***		1	1						***						***									
	ous reptile or insect														7.0				1							
9. Drowning		***	1	2		3	16	3	2		1	4	1	 1	10			1	1		 1					
 Drowning Suffocation Killed by fall from 	om a horse			2	1	3 	16	3	2 4		1	4	1 1 2	1	2	 1		1		 ï	"i		3			
 Drowning Suffocation Killed by fall from the fa	om a horse	•••	1	2	ï	3	16 	3	2		1	4	1	1	2			1	1		ï					
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9. Drowning 0. Suffocation 1. Killed by fall fro 2. Killed by a kick 3. Eaten by pigs 4. Surgical operatio 5. Killed on railwa 6. Killed by lightni	om a horse from a horse on		1	2	`i	3 1 	16 2	3 1 1	 2 4 		1 	1	1 2 1	 1 1 1 	2	ïi 		1 1 	1 1	``i	``i		3		```i	
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XVIII.—continued.

Registry Districts of Queensland during the Year 1884—continued.

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TABLE

CAUSES of DEATHS of FEMALES Registered in the

	CLASS, ORDER, AND	DISEASE.		ac.	me.	all,	n,	ane.	Bundaberg.	е.	ett.	Caboolture.	well.	Charleville.	Clermont.		Cunnamulla.	Dalby.	Central.	East.	Daring Downs North.	Darling Downs West.	na.	Drayton and Too- woomba.	Etheridge.	Fassifern.	Gladstone.
				Aramae	Balonne.	Blackall	Bowen.	Brisbane	Bund	Burke.	Burnett	Cabo	Cardwell	Char	Clerr	Cook	Cunz	Dalby	Ce	Ea	No	Darl	Dian	Dray	Ethe	Fass	Glad
	CLASS I.—Orde							1																		2	
	Measles Scarlatina								2	***	···	2							7			***		2			
	Diphtheria Quinsy	***						1					2									···		ï			
5.	Croup	***			1	1	2	5 2		1				ï	1	1						7		1			
7.	Whooping Cough Typhus Fever							1	1 18	ï		···		···	4						ï			ii		ï	
	Typhoid Fever Infantile Fever							64	1												1		1				
8.	Erysipelas	***						3		ï					0				1		1						
9.	Metria Carbuncle, Boil, &c	***							2									ï									
1.	Influenza, Coryza, Catarrh					***	4	3 20	5	ï		1	12	2	2	1			1					6 10			1
3.	Diarrhœa			1	1	1		64	1	1	1	4	2		2	1					1	***					
	Cholera				ï			2		1			 1		1	3							 1				
16.	Remittent Fever, Fever, & Rheumatism	c						3				ï															
	Others							2						1													
	CLASS I.—Orde	r II.						7	2																		
1. 2.	Syphilis Gonorrhœa, Stricture of t	he Urethra							1																		
	CLASS I.—Order																										
1.	Privation							1 5		2		1															
2	Want of Breast Milk Purpura and Scurvy							2																			
4.	Alcoholism { Delirium Tre	mens }			1			5	1	1						1										**	
5.	Others									•••								•••	• • • •						***		-
	CLASS IOrder	IV.																	,								
	Thrush							3				1					1		1								
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	CLASS II.—Ord	er I.																									
2.	Gout Dropsy	***					1	3											···					2		2	
	Cancer, Tumor, and Polyp Noma	ous	•••	.,.	2			12	2			2				1											
5.		***														• • •					1						
	CLASS IIOrd	er II.																									
	Scrofula Tabes Mesenterica		***					6 8	3				2														
2. 3.	Phthisis Hœmoptysis	***		ï	1			44	7			1		1	2	2				1				1 2		1	
	Hydrocephalus Others	***						6				1												1			
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1	CLASS III.—Ord	ter 1.		1				7				2	1			1								2			
2.	Apoplexy	***						4 2			***	1				1				1		:::			***		
3.	Paralysis Insanity	***									***																
5. 6.	Chorea Epilepsy	***				1	1	4	ï				1	ï										1			
7.	Convulsions	***	***		2	2	3	27	3	2	4	5 3	1	1	9	5	1	2	4	1				1		2	1 "
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	. Congestion of the L	ungs, Pulmo	onary					6																1	1		
5.	Asthma	***						1				1						1									
6.	Lung Disease							1	-	-		-										-	-	-	-	-	-
	CLASS III.—Ord							7																			
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2. 3.	Peritonitis	***													ï												
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No. XIX.

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567	15 244 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 4 3	46	29 15 5 1 1 1 1 11 167	261	16 23 135 15	15 49 1	824	2 11	5 10 10 12	23	44 42 11 42 11 12 14 216 8 8 11 13 11 13 160 199 199 199 198 198 198 198 198	Total Females
8 20 3 1 13 1,322	33 444 228 3 3 6 6 6 6 10 10 11 11 11 11 11 11 11 11 11 11 11	11 84 32 227 25 25	8 17 165	54 48 37 15 173 59	639	56 35 437 117	30 45 1	1,781	n on	37 111 24 44	13	119 179 189 190 100 100 100 100 100 100 100 100 10	Total Males.
13 24 24 3 3 1 16 1,889	688 3668 3668 448 255 257 2111111111111111111111111111111	16 140 40 287 77 29 27	12 19 211	83 63 42 9 1 1 26 83	000	58 572 32 13	2 45 94 10	2,605	17	42 21 34 56	36	6 8 8 94 41 8 94 4 91 6442 91 11 2 21 11 150 257 150 8	Total Persons

TABLE

CAUSES of DEATHS of FEMALES Registered in the several

11. Killed by a fall from a horse							U.	AU	SE	3 0	I	DE	AL	HS	01	E	EW	AI	E	K	egi	iste	rec	l ii	1 tl	he,	sev	era
CLASS III—Order VI. 1. Urers Disease		CLASS, ORDER, AND DI	SEASE.		Aramac.	Balonne.	Blackall.	Bowen.	Brisbane,	Bundaberg.	Burke.	Burnett.	Caboolture.	Cardwell,	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central,	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too-	Etheridge.	Fassifern,	Gladstone,
CLASS III—Order VII. 1. Arthritis CLASS III—Order VIII. 2. Joint Pressure CLASS III—Order VIII. 3. Joint Pressure CLASS III—Order VIII. 4. Joint Pressure CLASS III—Order VIII. 5. Joint Pressure Total or Class III. 7. Joint Pressure Total or Class III. 7. Joint Pressure Total or Class III. 8. Selia Biseas, &a. 8. Joint Pressure Total or Class III. 8. Selia Biseas, &a. 8. Joint Pressure Total or Class III. 9. Joint Pressure Total or Class III. 9. Joint Pressure Total or Class III. 1. Pressure 1.		Brought forward				5	3	5	131	9	2	6	17	10	3	18	11	1	5	5	5	2			15	1	4	4
CLASS IV—Order IV. A trophy CLASS IV—Order IV. CLASS IV—Order IV. CLASS IV—Order IV. CLASS IV—Order IV. A trophy CLASS			VI.																									
CLASS III—Order VII. 1. Ordina Printing Printin	1. 2.				1					1			1	1							I							
CLASS III—Order VIII	Hâ						-	-												***						•••		
CASS III	1.	Arthritis	VII.													-												
CLASS III—Order VIII. 1. The promotion of the property of the	1A 2.																								٠			***
1. Presentations					-		-	-	-	-																		***
TOTAL OF CLASS III	1.	Phlegmon	V T.T.							l																		
CLASS IV-Order IL	3.	Olrin Dianage Co.							***								1											***
CLASS IV—Order I. 1. Premature likth		TOTAL OF CLASS I	III.				_	-				-	_		-	-		-									-	
Presentative Birch	_				-	-	-	-		-	_			-	-	-		_								_		
2	,	The state of the s	I.																									
CLASS IV.—Order II. 1. Old Age CLASS IV.—Order IV. 1. Atrophy CLASS IV.—Order IV. 2. I I I I I I I I I I I I I I I I I I I	2.	Cyanosis		• • • •			j							1													1	
CLASS IV.—Order III. 2. Childshird CLASS IV.—Order III. 1. Old Age CLASS IV.—Order IV. 1. Alrophy CLASS IV.—Order IV. 2. Publity 2. 2 1 27 5 1 1 3 2 1 1 3 2 1 1 2 1 1	4.	Other Malformations	***						1	,			1												1			
1. Paramenta	0.			***		1			15	2		2	2	1		2	1				2	1			1		2	2
2. Childbirth	1.	Dames	II.																									
1. Old Age	2.	CD-11-03-1	***				2	1		1	2			1	ï	2	·i		2	2					2			ï
2. Senile Decay CLASS IV—Order IV. 1. Atrophy 2. Debitity TOTAL OF CLASS IV 2. 2 5 2 5 2 5 14 4 4 12 8 2 8 3 1 1 1 3 3 CLASS V—Order I. 1. Fractures Continuous, &c. CLASS V—Order I. 1. Fractures Continuous, &c. CLASS V—Order I. 1. Fractures Continuous, &c. 3. Cuts, stabs, &c. 4. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ш																									
CLASS IV.—Order IV. 2. Deblity 2. Deblity 3.		Sanila Dagam					1			 1		"i	2								 1							
1. Attorphy		CLASS IV.—Order	TV.		-		-	-					-							-	-			-		-	-	
CLASS VOrder I.		Atrophy		,			.,.		17						1				2	1					1			
Class V.—Order I.	2.			***		-	-	-				1		-										1				
1. Practures, Contasions, &c.	***	TOTAL OF CLASS I	V	•••		2	5	2	85	14	4	4	12	8	2	8	3	1	5	5	6	5		1	10		4	3
2. Gunshot Wounds, &c.		CLASS V.—Order	I.																									
3. Cuts, Stabs, &c.	1.	Fractures, Contusions, &c.				1																						
5. Scalals 6. a Sunstroke 7. Prison	3,	Cuts, Stabs, &c		• • •																								
7. Polson 8. Bite of a venomous reptile or insect 9. Drowning 7. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.	Scalds				1															1							***
9. Drowning	7.	Poison												1		1							***					
11. Killed by a fall from a horse	10.	Drowning Suffocation	111	• • •			***		7			1								1								
18 Eaten by pigs	11. 12.	Killed by a fall from a horse		***																								
16. Killed on railway 2	13. 14.	Eaten by pigs Surgical operation																										
17. Killed by a failing tree.	15. 16.	Killed on railway	***											٠		2												
13	17. 18.	Killed by a falling tree Killed by being thrown again																								***		
22 Killed by a dail from a dray	19. 20.	Killed by machinery Killed by a fall of earth	***																									
23. Killed by a piece of timber 25. Killed by a piece of timber 26. Killed by a piece of timber 27. Killed by a piece of timber 28. Killed by a natilizator 28. Killed by an alligator 29. Killed by strangulation 29. Killed by strangulation 29. Killed by strangulation 29. Killed by strangulation 29. Killed by a boiler explosion 29. Killed by	22.	Killed by a dray													***											***	***	
23. Killed by an alligator 28. Traumatic tetanus 29. Killed by an alligator 39. Hold poisoning 31. Injuries at birth 31. Murder {By other than Aborigines By Aborigines 29. Manslaughter 38. Mans	24.	Killed by a piece of timber				***																						***
### Rilled by an alligator ### Straumatic tetanus ### Strain with the strict of the strain with the strict of the strain with the strict of the strain with the strain wit	25. 26.	Overlaid in bed	***																								***	***
23. Killed by strangulation 30. Blood poisoning 31. Injuries at birth 32. Killed by a boiler explosion 33. Killed by a boiler explosion 34. Injuries at birth 35. Killed by a boiler explosion 36. Killed by a boiler explosion 36. Killed by a boiler explosion 37. Killed by a boiler explosion 38. Killed by a boi	28.	Traumatic tetanus	***					***																	***		****	***
CLASS V.—Order III.	30.	Blood poisoning												• • •														
CLASS V.—Order III. 1. Murder { By other than Aborigines By	32.	Killed by a boiler explosion	***																									***
1. Murder { By other than Aborigines { By Aborigines } } 2. Manslaughter	*	CLASS VOrder II	I.													-							-		-		-	
CLASS V.—Order IV. Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order V. L. Execution, Hanging Total of Class V. 2 3 1 16 2 1 1 3 1 5 2 1 2	1.	Murder S By other than Abox	rigines						- 1			- 1	- 1															
Suicide Cuts, Stabs, &c. Poison	2.							- 1										- 1					- 1	- 1				
Suicide		CLASS VOrder IV	T	-														- ju										
Poison							- 1		- 1																			
Hanging Otherwise	Suid	cide Poison	***			***		***						1													**;	***
CLASS V.—Order V. 1. Execution, Hanging Total of Class V		Hanging	***					***	1																		***	
1. Execution, Hanging								-			-		- Constituted	-														***
Total of Class V	1.																											
Deaths, cause ill-defined Deaths, cause unspecified		TOTAL OF CLASS V.		-	-	-	-	-			-											0			-	-		-
Deaths, cause unspecified	Dec	the course ill document		-	-	-	-	-			-	-	-	-	-		-			_			-			-		-
TOTAL DEATHS OF EVENING TO THE TOTAL PROPERTY OF THE TOTAL PROPERT	Dea	ths, cause unspecified											0				78											
	To	TAL DEATHS OF FEMALES FROM	I ALL CAUS	ES	3	17	13	15 5	17	71	16	13	49	42	12	48	26	-		17						-		
							1		1	1		1																

^{*} Order II. of Class V. Wounds in Battle omitted.

XIX.—continued.

Registry Districts of Queensland during the Year 1884—continued.

	18	3	Togan*	Mackay.	Maranoa,	thon.	Mary borough.	n East.	West.			ns.	ton.					ce.								ric di	les.		
1 1 2 1			12		Maı	Marathon.	Maryb	Moreton East	Moreton West.	Oxley.	Palmer.	Peak Downs	Rockhampton.	Somerset.	Springsure.	Stanley.	Stanthorpe.	St. Lawrence,	Taroom.	Tiaro.	Townsville	Warrego.	Warwick.	Westwood.	Wide Bay.	Woothakata,	Total Females,	Total Males	
				41	12	2	27	5	24	30			29		1	2	3	•••		1	40	1	5	9	3	1	567	1,322	
14 28 18 5 2 4 1 3 1 3 1 3 1 3 1 1 3																							•••		***				
5 2 4 1 3																											2	1 2 1	
1			13	41	12	2	 1 28	5	24	 31			 30			2	3			1	40	1	5	9			 3 3 578	1 3 2 1,332	1
2 2 1 5 2 3 3 1 6 5 8 18 1 1 1 1				1	1 2	 1	3	2	4	3 1 9			1 ï				 ī				3		1	 2			47 2 1 6 73	44 2 1 5 83	The state of the s
5 2 3 3 1 6 6 15 8 18 18 18 18 18 18 18 18 18 18 18 18 1			2	1 5	4			·	2	2			··i			 1				2	 1				***	***	3 56		
5 2 3 3 1 6 6 15 8 18 18 18 18 18 18 18 18 18 18 18 18 1				ï	1 1		2	1 1	···i	4 3			2		1	1											17 26	31 66	
	3	3	1 3	5 15	1 3		4	ï		8 8			5 7			2			 i		12 10	2	2	1 1	***	•••	75 111 417	106 146 484	
					2		3			 1 											1						2 1 1 13 4 13 3 4 4 21 1	16 11 2 8 8 8 49 13 11 10 26 5 1 1 5 4 2 19 14 1 17 13 6 14 1 13 1 2 1 1 1	
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:	- 1				··· 1 ···		1																				2	13 3 8 4 5 7	
0 0 7			3	2			4	1	3	0	-		-		1					1	2	-					82	427	
61 75			-																	:::	7						5	6 25	6,8

TABLE

CAUSES of DEATHS of PERSONS Registered in the

the same of the	extra to the contract of the c	MARKET PROPERTY.	-	*******	NAME AND ADDRESS OF		-	-	a Property of the	necistant recision		name and district the			100000000000000000000000000000000000000	necessarily to the same	-	rance in the latest series	armoine a rese	PERSONAL PROPERTY.	****	HOUSENING	A L	-	
	CLASS, ORDER, AND DISEASE.	Aramac.	Balonne.	Blackall.	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett.	Caboolture.	Cardwell.	Charleville,	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central.		Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too- woomba.	Etheridge.	Fassifern.	Gladstone.
2. 3.	CLASS I.—Order I. Measles Scarlatina					1 2		***														2		2	
	Diphtheria Quinsy		3			7	4		1	3				1		1	1					4			
	Croup		1	2		18		3	1	···	2	3	1		1	1	***			1		3		1	
6. 7.	Whooping Cough			***	3	1	ï				***	2	1 1	2			***	2				1			
7A	. Typhoid Fever	1	2			151	74	3		2	16	1	7	2		1	2	1	2		···	22		1	1
	Infantile Fever Erysipelas		1	1	***	5 2	1								1				î						
9.	Metria					3		1					2				1								***
10.	Carbunele, Boil, &c Influenza, Coryza, Catarrh					3	2			ï	***				1	1									***
12. 13.	Dysentery	9	1	2	15	38 134	22 7	3 2	2	2 7	119	4	3	8 2	ï	1	2 3	2	ï		1	12 22		1	2
14.	Cholera					3		2		1	 1	,	1	···											
15. 16.	Remittent Fever, Fever, &c		1	ï	2	6	ï	7			3		1	11	1						ï				***
17.	Rheumatism			1		7 2	3			1	2	1	1			1						1			
10.		-	-	-																		-	-		
1	CLASS I.—Order II.		1			9	2		1	1		1													
2.	Gonorrhea, Stricture of the Urethra		2			1	1										"								
	CLASS IOrder III.																								
	Privation		1	3		6	1 3	6	1	2		1		1	4					1	2				
3.	Want of Breast Milk Purpura and Scurvy					2		1			4			2	1										111
4.	Alcoholism { Delirium Tremens Intemperance }	1	3	3	1	17	1	6					1	.1	1		1								***
5.	Others		1																						
	CLASS I.—Order IV.	The same of																				-		-	
	Thrush					4				1			1	 1	1		1								***
4.			10	13		431	123	34	-6	23		13	25	32	12	7	11	5	5	2	5	67	-	5	-3
	TOTAL OF CLASS I	11	19	10	21	491	120	0.7		20		10	20		1.2		11		-			- 07			
	CLASS II — Order I.	-																							
	Dropsy				1	4				ï	1			2		ï						3		2	
3.	Cancer, Tumor, and Polypus		2		1	23	2			2				1		• • • •	1					6			***
	Mortification								ï		1			1					1						***
	CLASS II.—Order II.									-															
1.	Scrofula					12	20				4		···i				1								177
2. 3.	Tabes Mesenterica Phthisis Hœmoptysis		4	3	1	17 110	65	1	4	5	16	2	8	24		ï	3	ï	2			7	ï	1	1 2
	Hydrocephalus Others					15	1	ï		1			1				ï			1:::		3 2			
	Monte on Orton II	-	6	3		184	89	2	5	9	23	2	10	28		2	6	1	3	-		22	1	3	3
-		-	-			101	-		-		-			-			-		-			-	-	-	-
	CLASS III.—Order I.									9	1			3											
2.	Cephalitis	ï	3	ï	1	20 12	1	2	1	3	1			2				1			ï	2			***
3. 4.	Paralysis Insanity			1		6	1				3											2	1		
5.	Chorea					7					1			1								1			***
	Epilepsy	7	6	3	7	53	5	4	6	12	5	2 2	19	9	1 2							100		5	
8.	Brain Disease, &c	•	2			24	2									3	6	1	3		2	11			2
	CLASS III.—Order II.					-	-		***	4	1			6	1	3	6	1			2	1		-	
										4							1					1	-		
2.	Pericarditis			2		1 3	1 1				·i				1 		1 1 1					2			
	Pericarditis						1										1					2			
3.	Pericarditis Aneurism			2		34	1 1				·i				1 		1 1 1					2			
3.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis	3	4	2 2		34	1 1 4	8		2	3	3	3				1 1 2	3	2	i	 1	2 3		2	
3. 1. 2. 3.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy	3	4	2 2		3 34 8 26 4	1 1 4 1 5 2	8	····	2	1 3 	3	3	 6 	1 3 	 	1 1 2	3	2	 1	ï	2 3		2	
3. 1. 2. 3. 4.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar	3	4	2 2	2	8 26 4 24	1 1 4 1 5 2 12	8	···	2	1 3 5 42	3	3	 6 	1 3 3	····	1 1 2	3	 2	 i	 ii	2 3		2	
3. 1. 2. 3. 4. 4A. 5.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma	3	4	2 2		8 26 4 24 10 3	1 1 4 1 5 2 12 1	8	····	2	 1 3 5 42 2 2	3	 3 5 2 3	6 	1 3 	 	1 1 2	3	2	 1	ï	2 3		2	
3. 1. 2. 3. 4. 4A. 5.	Pericarditis Aneurism	3	4 5	1 5	2	8 26 4 24 10	1 1 4 1 5 2 12	8 4	···	 2 1	 3 5 42 2	3 2 2 1	 3 5	6 	1 3 3	 		3	1	 i	 ïi	2 3 4 1 6 2		 1	
3. 1. 2. 3. 4. 4.A 5. 6.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV.	3	4 5	1 5	···· 2 1	8 26 4 24 10 3 1	1 1 4 1 5 2 12 1	8 4 1 1 1	···	 2 1	 1 3 5 42 2 2	 3 2 2 1 1	 3 5 2 3	6 	1 3 	 	1 1 2	 3 2 	 2	 i	 "i	2 3 4 1 6 2		 1	1
3. 1. 2. 3. 4. 4. 5. 6.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV. Gastritis Enteritis	3	4 5	1 5	···· 2 1	8 26 4 24 10 3 1 6	1 1 5 2 12 12 6	8	···	 2 1	1 3 5 42 2 2 2 2 2 1	3 2 2 1 1 	 3 5 2 3	6	1 3 	 	1 1 2	 3 2 	 2	 i	 "i	2 3 		 1	1
3. 1. 2. 3. 4. 4. 5. 6.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV. Gastritis Enteritis Peritonitis Accites	3	4 5 2 1	1 1 	 2 1 	8 26 4 24 10 3 1 1 6 2	1 1 4 1 5 2 12 12 6 1	8 4 1 1 1 2 		2 1 2 2 2	1 3 5 42 2 2 2 2 1 3	3 2 2 1 1	3 3 5 2 3 1 1 2	6	1 1 1 1	 1 1 		3	 2	 ii	 ii	2 4 1 6 2 2	1	 2 1 1	1
3. 1. 2. 3. 4. 4. 5. 6.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV. Gastritis Enteritis Enteritis Peritonitis Asscites Ulceration of the Intestines	3	4 5 2 1	2 2 5 	···· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	8 26 4 24 10 3 1 1 6 2 1	1 1 4 5 2 12 12 1 6 1	 8 4 1 1 1 2 1	 1 	2	1 3 42 2 2 2 2 1 3	3 2 2 1 1 	3 5 2 3 1 2	6 	 1 3 1 1 1	 	1 1 2 1	3	 2	i i i i i i i i i i i i i i i i i i i		2 3 	1	 2 1 1	1
1. 2. 3. 4. 4AA 5. 6. 7. 7.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV. Gastritis Enteritis Enteritis Peritonitis Ascites Ulceration of the Intestines Hernia Ileus	3	4 5 2 1	1 5 	 2 1 1	8 26 4 24 10 3 1 1 6 2	1 1 4 1 5 2 12 12 1 6	 8 4 1 1 1 2 1	 1 	2	1 3 42 2 2 2 2 1 3	2 2 1 1 1 	3 3 5 2 3 1	6 4 1 5 3 2 2 2 2	1 1 1 1 1 1	 		3	 2 1 	 1 1 	 ii	2 3 4 1 6 2 2	1	 2 1 1	1
1. 2. 3. 4. 4. 5. 6. 5. 6. 7. 8. 9.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV. Gastritis Enteritis Peritonitis Peritonitis Ascites Ulceration of the Intestines Hernia Ileus Intussusception Stricture of Intestines	3		2 2 2 5 1 	2 1	8 26 4 24 10 3 1 1 6 2 1 2	1 1 4 1 5 2 1 1 2 1 2 1 2 1 6 6 1 1 1	8 	1 	2 1 2 1 1 1	1 3 42 2 2 2 2 1 3 1	2 2 1 1 1 1 1	3 3 5 2 3 1 2 	4 15 3 2 2 2 4 2	1 1 1 1 1	 		3	 2			2 3 4 1 6 2 2 2 2	1		1 1
1. 2. 3. 4. 4. 5. 6. 5. 6. 7. 8. 9. 11.	Pericarditis Aneurism Heart Disease CLASS III.—Order III. Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lungs, Pulmonar Apoplexy Asthma Lung Disease CLASS III.—Order IV. Gastritis Enteritis Peritonitis Peritonitis Section Ulceration of the Intestines Hernia Ileus Intussusception Stricture of Intestines Stomach Disease Stomach Disease Peraceas Disease Stomach Disease, &c.	33		1	 2 1 	8 26 4 24 10 3 1 1 6 2 1 2 1 1 4	1 1 4 2 12 12 12 1 6 1 1	8 4 11 11 12 1 	 1 	2 1 2 1 2 1 2 1 1	1 3 42 2 2 2 2	2 2 1 1 1 1 1 	3 5 2 3 1 2 	6 4 1 5 3 2 2 4 2	1 3 3 1 1 	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1 1 1 2 1 1	3	 2	i i i i i i i i i i i i i i i i i i i		4 1 1 6 2 2 2 2 	1		1 1
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TABLE

CAUSES of DEATHS of PERSONS Registered in the several

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CLASS, ORDER, AND DISE.	ASE.	Amornoa	Balonne.	Blackall.	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett,	Caboolture.	Cardwell,	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central.	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too-	Etheridge.	Fassifern.	Gladstone,
Brought forward		-	9 2	9 18	-	297	49	-	-	31	76	18	43	57	12	8	13	10	8	2	4	44	3	-	10
CLASS III.—Order VI					-									1											
2. Uterus Disease		: :			- :::				- :::		:::	:::	-::							-::					***
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CLASS III.—Order VII		-		1	-	-	-											***							
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TOTAL OF CLASS III,		-	9 29	_	13	-	50	26	9	32	76	18	44	59	12	8	13	10	8	2	4	44	3	11	10
CLASS IV.—Order I. 1. Premature Birth 2. Cyanosis						12	4	3		3	2 1		4		1		1	1				6			
3. Spina Bifida 4. Other Malformations 5. Teething		: :				1 2 33	3	1	3	1 5	 1		5	 1		ï		2	2	ï		2 2		2	2
CLASS IV.—Order II. 1. Paramenia 2. Childbirth			- 1	2	ï	5	ï	2		1 3	···i	ï	2			2	2		1 3			2			ï
CLASS IV.—Order III. 1. Old Age 2. Senile Decay						12			1	2	1				1		1	1		3		2		1	
CLASS IV.—Order IV.			. 2	1	•••	13	1	1	1	2	2		1	1	1		1	1	5			4		2	
1. Atrophy 2. Debility				1 2	ï	43 44	11 7	2		3	12	3	2 4	ï	 1	2 2	1 5	4	1 2		ï	2	ï		 1
TOTAL OF CLASS IV	• ••	. 1	. 5	8	2	166	27	9	6	24	20	5	18	4	4	7	11	9	14	5	1	21	1	5	4
CLASS V.—Order I. 1. Fractures, Contusions, &c 2. Gunshot Wounds, &c 3. Outs, Stabs, &c 4. Burns 5. Scalds			 1	ï	1	5 2	2	ï ï	1	1			1 3	2 2			ï			"i	1				
6. a Sunstroke	sect	. 2	1	1	1 1 3	2 3 23	1 3		··· ··· ··· 1	 1	6 1 	1	1 1 	2	5			 "i	4					ï	•••
11. Killed by a fall from a horse 12. Killed by a kick from a horse 13. Eaten by pigs 14. Surgical operation 15. Killed on reality and the second sec				1	1	2 2	1	4		`i	ïi 	1 2	1 1	2	ï 		1		ï 			3		 1 	
16. Killed by fightning 17. Killed by a falling tree 18. Killed by being thrown against a le. Killed by machinery 20. Killed by a fall of earth	tree		··· 1				1 1 			 1 1		ï1	3	6			•••	1 1 							
21. Killed by an explosion of dynam 22. Killed by a dray 23. Killed by a fall from a dray 24. Killed by a piece of timber				 1		 3 	2	ï		 2	1			3					•••			::: 1			•••
25. Killed by a fall 26. Overlaid in bed 27. Killed by an alligator 28. Traumatic tetanus 29. Killed by strangulation	***					2 3	1 1				1 1 			 1	1							 			•••
30. Blood poisoning 11. Injuries at birth 22. Killed by a boiler explosion	•••					"i		"i											•••						•••
CLASS V.—Order III. 1. Murder { By other than Aboriging By Aborigines 2. Manslaughter							1	1 2						 1											
CLASS V.—Order IV.	•••					4		•••			•••		1												***
Gunshot Wounds Cuts, Stabs, &c Poison Drowning	***			 1	1	2	1	ï	ï		1 2		 1	1 1					1		•••		1		
Otherwise					***	2	ï	1			ï			2			1				ï				
1. Execution, Hanging Total of Class V	•••			10		58			4	7		6	14	33	7		6	5	6	2	2	5		2	
Deaths, cause ill-defined						,	1					,									1				
Deaths, cause unspecified TOTAL DEATHS OF PERSONS FROM A	LL CAUSES	27	70	55		1140	307	87	30	98	1		5	4 60	35	-	47	30	36	12	15	159	7	26	20

^{*} Order II. of Class V. Wounds in Battle omitted.

XX.-continued.

Registry Districts of Queensland during the Year 1884—continued.

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Gympie.	Ipswich,	Kennedy.	Leichhardt,	Logan,	Mackay.	Maranoa,	Marathon.	Maryborough.	Moreton East.	Moreton West.	Oxley.	Palmer.	Peak Downs.	Rockhampton.	Somerset.	Springsure.	Stanley.	Stanthorpe.	St. Lawrence.	Taroom.	Tiaro.	Townsville.	Warrego.	Warwick.	Westwood.	Wide Bay.	Woothakata,	Total Persons.	Total Males.	Total Bomalas
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TABLE

CAUSES of DEATHS of MALES, FEMALES, and PERSONS in the

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CLASS, ORI	DER, AND SEX.		.C.	16.	all.		ne.	Bundaberg.		tt.	Caboolture.	rell.	Charleville.	ont.		Cunnamulla.		Darling Downs Central.	ng Down t.	Darling Downs North.	ng Downs	Diamentina.	Drayton and Toowoomba	Etheridge.	fern.
CLASS.	ORDER.	SEX.	Aramac	Balonne	Blackall	Bowen	Brisbane	sunda	Burke.	Burnett.	apoo	Cardwell	Charle	Clermont	Cook.	Junns	Dalby.	Darling I Centra	Darlin	Darlii Noi	Darling West.	Diam	Dray	Ethe	Fassifern
No. and Name.	No. and Name.	(M.	7	7 7	5	-	209	85	14	2	-	134	6	9	21	5	5	6	5	1		1	35		2 3
L.—Zymotic Diseases	1.—Miasmatic Diseases	F.	2	4	2	6	180	30	7	2	-	19	5	14	6		2	3		4	1	3	32 67		5
	Discusos	(P.	9	11	7	20	-	115	21	4	-	153	11	23	27	5	7	9	5	5	1				
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Ditto	Z.—Entitiene Diseases	(P.		3			10	3		1	1		1												
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Ditto	4.—Parasitic Diseases						3				1			1	1	1		1							-
		(P.				1	12			1	1	2			3		1						8		
2.—Constitutional	1.—Diathetic Diseases	F.		2		î	16	2			2				1			1		1			2		-
Diseases		(P.		2		2	28	2		1	3	2			4			1		1			10	1	-
Ditto	2.—Tubercular	(M. F.	 1	3	3	1	92 64	77 10	2	4	4 2	19	1	8 2	22		1	5	1	2			4		-
	Diseases	P.	1	4	3	1	156	87	2	4	6	21	2	10	24		1	5	1	2			12	1	-
		(M.	4	9 2	3 2	5 3	69 53	6	4 2	3 4	9	9	2 2	11 9	13 8	3	2	3 4	2	3		3	8	1	
3.—Local	1.—Nervous System, Diseases of the) F. P.	4	11	5	8	122	10	6	7	20	12	4	20	21	4	4	7	2	3		3	17	1	
7014	0.000	(M.	3	4	3		24	5	-8		1	3	3	1	4 2	4		3	3	1	1	1	3 2		
Ditto	2.—Organs of Circulation, Diseases	} F.			1		14	1			1 2	4	3	3	6	4		4	3	2	1	1	5		-
	of the	(P.	3	4	4 7	2	38	23	8 7		1	48	5	11	16	2		1	2	1	1		10		-
Ditto	3.—Respiratory System, Diseases of	∫ M. F.	1	7 2		1	38	4		1	2	5	1	3	1		3		2	1			3	1	-
	the	(P.	1	9	7	3	76	27	7	1	3	53	6	14	17	2	3	1	4	2	1		13	1	-
Ditto	4.—Digestive Organs,	YF.	1	4	2	1	23 21	4	4	ï	3	5	4	2 4	11	2	1	1	ï	1					L
21000	Diseases of the	P.	1	5	2	1	44	4	4	1	6	5	4	6	11	2	1	1	1	1			6	1	-
		(M.					12	2	1			1	1		2								1		
Ditto	5.—Urinary Organs, Diseases of the) F.				1	17	2	1			2	1		2					-	·		3		-
		(P.		1			17													1		-	-	·	
Ditto	6.—Organs of Generation, Diseases	1 12	,				2																		-
	of the	(P.		-			2							1			***							-	-
Ditto	7.—Joints and Bones,	∫ _F .			1		1						***									1			
	Diseases of the	(P.			1		1							1											
Ditto	8.—Integumentary	(M. F.			1		1	1			1				1										
	System, Diseases of the	P.	-	-	1	-	1	1			1		-		2										- 4
4.—Developmental	1.—Developmental	· (M.	1		-		24	3	2 2	1 2	5 4	1 3		5	···	1	1	ï	1 2		2		7 3		
Diseases	Diseases of Chil- dren	F. P.	1	-	1	-	25	7	4	3	9	4		9	-	1	1	-	-	-	-	_	10	-	-
		(M.	-	-	-		20	-	-	-	-		-						-		-		2		- 1
Ditto	Diseases	57			2	1	5	1	2		4	1	1	2	-	-	2	-	-	-	-	_	- 0		
	Adults	(P.		-	-	-	-	1	2	1	4	1 2	1	1	-	2	2	2	-				2	-	
Ditto	3.—Developmental Diseases of Old	M. F.			2		14	ï	1	1	2								1				4		
	People	(P.		2	2		25	1	1	2	4	3	-(1		2	-	-	-					-	-
Ditto		(M. F.			. 9		43	10		1	5 2					ï	1 3					1 1	. 1		
	Diseases of Nutrition	f P.	-	-		-		18	-	1	7	12	4	6	1	1	4	6	1 4	1 8		1	3	. 1	
		CM.	5	9	6			11 2		1	6					7		3 2	4		3 2				
5.—Violence	1.—Accident of Negligence	r F.		-	-	-	-	-	-	-	-	-	-	-		-	-	-	-			-	-	-	-
		(M.	-	-	-	-	1	1	-	-	1	-	-	1	1	-	-	-							
Ditto	. 3.—Homicide	} F.			1		-								_			-	-	-		-	-	-	
		(P.	1	-	-1-	-	-1-	-	_	-	-		-		-	-	-	-	-	-		-	-		-
Ditto	. 4.—Suicide	∫ M. F.	1::			4	1 1					0			.1				1		- 1		-	-	
2.000		(P.			.]		5	2	2	2		4			4			_ 1	-		1			1	-
		(M.		- 1															- 1	- 1	- 1				
Ditto	. 5.—Execution .	P.		-	-	-		-	-	-	-	_	-												
		(M.		-	-	-	-	. 1	T									1	- 1			-	1		
5aNot defined .	3.—Ill-defined .	} F.					-	-	-	-	-	-	-		-	-	-	-		-			1		-
		(P.	-	-	-				-	-		-	-	0.15		-	7	-			-		2	-	
Ditto	4.—Unspecified .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									6									1 -					-
		(P.				1		_	-	-		-	-			-	-	-					2	-	
		(M		4 53 3 1																			2 9 6	3]	6
	TOTAL ALL CAUSES.) F.		0 1 4													man I immer to	-	name I contain						7

No. XXI.

several Registry Districts of Queensland in Totals of Orders.

sev	eral	Re	egis	try	Di	stric	ets	of (Que	ensl	and	in	To	tals	of	Ore	lers														
Gladstone,	Gympie.	Ipswich.	Kennedy.	Leichhardt.	Logan.	Mackay.	Maranoa.	Marathon.	Maryborough.	Moreton East.	Moreton West.	Oxley.	Palmer.	Peak Downs	Rockhampton.	Somerset.	Springsure.	Stanley.	Stanthorpe.	St. Lawrence.	Taroom.	Tiaro.	Townsville.	Warrego.	Warwick.	Westwood.	Wide Bay.	Woothakata.	Fotal Males.	Total Females.	Total Persons.
2	25	20	42		11	584	15	16.	84	15	9.	47	- F	_ P	39	4	2.		2	3	1	5	95	3	10	13	5	1	1,635	-	
-	26	16	32	ï	12	102	4	1	42	5	11	43		1	47		1	1	2			2	46	2	7	7	3			749	
3	51	36	74	1	23	686	19		126	20	20	90	1	1	86	4	3	1	4	3	1		141	5	17	20	8	1	17	***	2,384
						11						2											1							24	
			$\frac{1}{4}$		1	14		9	2			2 5			1 4						 1		3	3	1				117		41
	ï		1	• • • •	1	4	4	1	1	ï	ï	5											1			1				38	
	1		5		2	22	4	10	3	1	1 1	10		1	4					•••	1	•••	4	3	1	1	2		12		155
	1	ž			1	2	1 2				1	1							•••							1				13	
	1				1	2	3				2	7		•	3						• • • •					1	2				25
	6 5	3	2		1	10 2	2	1	6 7	4	4	6			3							1	2		2		2			70	
	11	8	2		2	12	3	1	13	4	4	13	1		6	1						1	. 7		2		2	1			153
3	2 4	6 3	3		6	132	1	2	35 12	12	5	17			27 16	3					1	3	30	1	1	5	4		556	191	
3	6	9	7		6	154	3	2	47	13	6	36			43	3	1				1	4	40	2	5	8	4				747
1	7 8	11 5	6 12		5 3		8 7	2 2	21 8	16	13	25 13	1		31 19		1	1	1			1	29	3	4	6	2	"i	394	253	
2	15	16	18		8	38	15	4	29	17	27	38	1		50		6	1	6			1	40	4	4	8	2	1			647
	3	6	6		1 2	19	8	3	7	13 1	2 1	7 4			10 5		1	1				2	11 2	2	3	5		2	190	52	
	8	6	6		3	25	9	3	7	14	3	11			15		1	1				2	13	2	3	5		2			242
2 3	12 1	5 6	7 4		2 5	76 16	10 2	3	13 5	15 1	3 5	15 5			7	1	4	1 2	2			1	86 18	1	3 5	2 3	2 1		462	154	
5	13	11	11		7	92	12	3	23	16	8	20			8	1	4	3	2			2	104	1	8	5	3	1			616
3	5 2	20 14	9 2		1 1	27 5	6 2	1	19 13	4 2	6	7 8			10	1							16 6		5	6	1		224	95	
3	7	34	11		2	-	8	1	32	6	10	15	1		14	1							22		5	6	1				319
		1.	1		ï	5	5		3	3		1	1		2	1	1	1					2 3		2		1		52		
	···	1	1		1	5	5		4	3		1	1		2	1	1	1					5		2		1	7.7.			65
		ï																												3	
		1																													3
															1								-						4		
		2													1															2	6
			1			1								7															6		
			.1		-	-			1			1			1	***														6	12
	9	5	12	1	-	-	2	1	4		5	14			8		1						1	2	5	1	2		135		Linus Linus
2	14	9	-		-	-	3	1	6	2	7	13	-		10		1		1			-	7	2	7	3	2			129	264
-	1.5	9	- 19	1			5	2	10	2	12	27			10	-	- 1					1	-		-	4				***	
- i	2		2		2	6	4			1	2	2			1			1				0	1			1				59	· V
	$\frac{2}{1}$	5	-	-	-	-	1	1	4	19	2	8			4		3	1	1			2	1		1	3		1	97		
		1				1	2		2	2	1	7			2		1	1										1.00		43	
1	15	8	-	-	-	-	3	-	14	-	-	-	-	-	18		4	1	1	2	1	-	18	-	1 4	3		***	252		140
	8	3	9		1	20	4		4	1		16			12			2			1	22	. 2		2			***		186	
1	23	7	-		-	-	7	-	-		-	25	3	-	. 00	4		3	-	3	1		-	-	6	13	4	-3	371		438
	2	3			- 3	3 2	5	1	3	1	3	2			4		1	1				1	-2	2		2	1			73	
	-	-	-	-	-		-	-	-	-	-	-	-	-	-	4		4	-	3	-	-			-	-	-	-			444
			1 1							-			1										1				1	2		4	44
	-	-	_	-		ritolia -juonalais	-	+	-				-				-						-	-				2			20
			2						7			1			1	1									1		1		40	5	
	-	-	-2			1 2	2		3			1			1	1	1						3		1		1				45
.0.														1.																	
																													6		
		-						1									2							1							6
		1				1 1				1						2													25	5	
						1 1	-				-	-	-		-	-	-	-			. 1	-	-	-	-	-	-	2			30
12			112 75			4 977 1 215			234			172 147		1 4							1 7		330							2,167	
-	-	-	187	-	-	5 119	-		340	-	_	-	-		_	-	-	-	-		_		462		_		-	-	-		6,861

TABLE No. XXII.

CAUSES of DEATHS of MALES at different Periods of Life, Registered in Brisbane District during the Year 1884.

		-	-	1	1	1	1	1	1 2	1	1	1 .	1	1	I	1		1	1	1)	1	1		1		
				r.					5 years															rds.			TOTALS.	
CLASS, ORDER, AND DIS	EASE.			year.					under															рма	fled.			
				Under 1	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total ur	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified	Males.	Females	Persons.
CLASS I.—Order	I.									-	-	-	-	-	-	-	_		7		-	_	-	-	-			
2. Measles 3. Scarlatina							ï	·::	2																		1	1
3a. Diphtheria 4. Quinsy	***	***		ï					1		ï						***									2 2	5	2 7
5. Croup 6. Whooping Cough		***		1	4	5	1		ii	2																13	5	18
7. Typhus Fever 7A, Typhoid				1			1		2						:::											2	2 1	4
7s. Infantile Fever				1	ï	1	1	3	5 3	6	4	8	25	18	8	6	3		1	2						87	64	151
8. Erysipelas 9. Metria		•••		1					1	1															:::	2	3	2 3
10. Carbuncle, Boil, &c. 11. Influenza, Coryza, Catarrh							***												1	***						1	3	1 3
12. Dysentery 13. Diarrhœa				6 49	14	2 2	1		10 65	:::			1	2	1	3	 1	 1	1					···		18 70	20 64	38 134
14. Cholera 15. Ague									:::	1																1	2	3
17. Rheumatism				1					1					1	ï	ï	1	 1								4	2 3	6 7
18. Others	.,.		***																								2	2
CLASS I.—Order I	I.					,																						
2. Gonorrhœa, Stricture of the	Treth	ıra		1		1			2										ï							2	7	9
CLASS I.—Order I	I.			-				-		-	-				-						-							
1. Privation 2. Want of Breast Milk				1					1 1																	1	1	2
3. Purpura and Scurvy		***	• • •																							1	5 2	6 2
4. Alcoholism { Delirium Treme Intemperance 5. Others	3	•••				***						1			1	1		2	4	2	***	1				12	5	17
CLASS I.—Order I	7	***																										•••
1. Thrush				1					1	l																1	3	4
2. Worms, Hydatia, &c.	• • •	• • •	• • •														•••		ï							î		1
TOTAL OF CLASS 1				65	20	12	5	4	106	10	5	9	-27	22	12	11	6	5	9	4		1		1		228	203	431
CLASS II.—Order	I.																										-	-
1. Gout 2. Dropsy	•••																											
3. Cancer, Tumor, and Polypus		***							1						 1	ï	2	ï	3	ï	ï	ï				11	3 12	23
5 Montification	•••	•••																									1	1
CLASS II.—Order 1	I.									-		-						-			_			-				
9 Mahan Magantanian	•••			2 5	2 3		2		6																	6 9	6	12
3. Phthisis Homoptysis		***		1					8	1		2	12	16	16	8	3	3	2	ï	ï	ï				66	8	17 110
5 Othors	•••	•••		6	1	2			9					ï				1								9 2	6	15
TOTAL OF CLASS I	I.			14	7	2	2		25	1		2	12	17	17	9	5	5	5	2	2	2			·	104	80	184
CLASS IIIOrder	I.																										-	
9 Anonlogg	***	***		7	1	2			10	3								2								13	7	20
3. Paralysis	***															1	2	2	1	···	1	``i	··i	1		8 4	4 2	12
5. Chorea	•••	•••	•••					***																				
7. Convulsions	***	• • •		1 24	 1	ï			1 26		1							1								3 26	4 27	7 53
	***	***	• • • •	6	1	2	1		10			ï			ï		1		ï			1				15	9	24
CLASS III.—Order 1. Pericarditis																												
2. Aneurism	•••								ï				1		***		ï	ï								$\frac{1}{2}$	1	3
CLASS III.—Order		***		•••	1	•••			1	ӕ			2			3	2	1	4	2	1	2	2			21	13	34
1. Laryngitis				1	1	1	1		4	2		-														6	2	8
2. Bronchitis	•••	•••		6					6	1			ï	2						ï		3	2	2		16 2	10 2	26
4 Pneumonia		ulmor		2		,			2					1	ï		ï	ï	ï				1			8	16	4 24
Apoplexy	• • •	***		2					2											1	1					4	6	10
& Lung Disassa	•••	•••	•••																							2	1	3
CLASS III.—Order	IV.														[
1. Gastritis 2. Enteritis		***									 1		 1													2	1 4	1 6
	•••			***									***						***								2	2
4. Ascites											***				1											1		1
4. Ascites 5. Ulceration of the Intestines 6. Hernia	•••														2													2
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception	•••	•••							:::					٠													L.	1
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistale		•••																										
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Heus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hengtis		•••																							1			
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c.		•••																 1 								 1 3 ₇	 1 1 9	 1 4 1 16
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 15. Spleon Disease		•••		1					2 5								::: 1 :::	1	1							1 3 7	 1 1 9 2	 1 4 1 16 9
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 15. Spleon Disease				1	::: ::: ::: ::: ::: ::: :::				 2 5								1	 1 	 1	 1	··· ··· ··· 1					 1 3 ₇	 1 1 9	 1 4 1 16
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Heus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Order 1. Nephritis	 			1 4	::: ::: ::: ::: ::: ::: :::				2 5			1			 1	2	1	1	1	 1	··· ··· ··· 1					 1 3 7 7	 1 1 9 2 	 1 4 1 16 9
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ilcus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Order 1. Nephritis 3. Nephrita 4. Diabetes	 			1 4	··· ·· · · · · · · · · · · · · · · · ·				 2 5 			1 1			 1		:: :: ::: :::	1	1	 1	 1					 1 3 7	 1 1 9 2 	 1 4 1 16 9
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Order 1. Nephritis 1. Nephritis 1. Nephritis 2. Nephritis 3. Nephritis 4. Diabetes 5. Stone 6. Cystitis				1 4	 				 2 5 			1 1			 1 	 2 2 	··· i ··· ·· i ··· ·· ·· ·· ·· ·· ·· ··	3	1 2	····	 1 					1 3 7 7 2 7 1	 1 1 9 2 	3 10 1 10 10
4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 16. Spleen Disease, &c. CLASS III.—Order 1. Nephritis 3. Nephritis 4. Diabetes 5. Stone 6. Cystitis 7. Kidney Disease				1 4	1 1 				 2 5 			1 1			 1	 2 2 1	i i 	3	1 2 	i	 					 1 3 7 7 	 1 1 9 2 	 1 4 1 16 9

TABLE No. XXII.—continued.

CAUSES of DEATHS of MALES at different Periods of Life, Registered in Brisbane District during the Year 1884-continued.

22.24A3656									ears																	3	TOTALS.	
CLASS, ORDER, AND DISE	ASE.			Under 1 year.	1 to 2.	2 to 3.	3 to 4	4 to 5.	Total under 5 y	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified.	Males.	Females.	Persons.
Brought forwar	d			54	8	6	2		70	7	2	3	5	3	7	10	9	12	11	6	5	7	6	3		166	131	29
CLASS III.—Order	VI.																											
. Ovarian Dropsy																		.,										
2. Uterus Disease			•••																									
CLASS III.—Order	VII.											1														1		
A. Ostitis, Periostitis, &c.																												
CLASS III.—Order	VIII.														-													
l. Phlegmon 2. Ulcer				1					1																			
TOTAL OF CLASS	III.			55	8	6	2		71	7	2	4	5	3	7	10	9	12	11	6	5	7	6	3		168	133	3
CLASS IV.—Order	I.																										_	
1. Premature Birth		••• .		3					3																	3	9	
2. Cyanosis 3. Spina Bifida				1					1																	1		
4. Other Malformations 5. Teething				1 12	5	1			1 18																	18	15	
CLASS IV.—Order																												
1. Paramenia																											1 4	
2. Childbirth	***	• • •								-:-																		
CLASS IV.—Order	III.																			7	-	7	Ω	0		7	5	
1. Old Age 2. Senile Decay																				1	1	1	2 2	2 4		7	6	
								-																				
CLASS IV.—Order 1. Atrophy				22	3	1			26	*																26	17	
2. Debility				16					16					1												17	27	
TOTAL OF CLASS	IV.			56	8	2			66					1						1	2	1	4	6		81	85	1
CLASS VOrder	т																											
1. Fractures, Contusions, &c.											1				1		1					1				4	1	
2. Gunshot Wounds, &c. 3. Cuts, Stabs, &c.																					•••							
4. Burns 5. Scalds																1										1	1	
6. a Sunstroke														-:: 1		1										1 3	1	
7. Poison8. Bite of a venomous reptile of	rinsec	et		1					1										1									
9. Drowning 0. Suffocation						1			1	1		1	1	6	3		2				1					16	2	
 Killed by a fall from a horse Killed by a kick from a horse 																												1
3. Eaten by pigs																	,									2		
4. Surgical operation 5. Killed on railway			.,.								,								1									
6. Killed by lightning 7. Killed by a falling tree																												1
8. Killed by being thrown again 9. Killed by machinery	nst a t	ree																										1
0. Killed by a fall of earth 21. Killed by an explosion of dyr																												
22. Killed by a dray	***						ï		ï									1		1						3		
3. Killed by a fall from a dray 4. Killed by a piece of timber													1													1		
5. Killed by a fall 6. Overlaid in bed																	1	1								2		
7. Killed by an alligator 28. Traumatic tetanus								1	1			ï		1												3		
9. Killed by strangulation 60. Blood poisoning			***																									-
1. Injuries at birth 2. Killed by a boiler explosion				1					ï																	1		1
*										-	-																	-
CLASS V.—Order		o																										
1. Murder & By Aborigines	rigines																				***							
2. Manslaughter	··· .	***																	. 1				***		•••	1	3	-
CLASS VOrder	IV.																											
Gunshot Wounds Cuts, Stabs, &c.						,																				*		
Suicide Poison	***									1					1						1					2		
Hanging																		1								1	"1	
Cotherwise	•••	***	•••													1										1		-
CLASS V.—Order	∇ .									Mean land																		
1. Execution, Hanging	***	***																										_
TOTAL OF CLASS	V		•••	2		1	1	1	5	1	1	2	2	9	5	3	4	3	3	1	2	1				42	16	
Deaths, cause ill-defined Deaths, cause unspecified					-			Ī	-	1					.,,,													
THEREIN CHUSE HISDECINEG	***	***																										
TOTAL DEATHS OF MALES FROM		~		-	43	23	10	5	273	19	8	17	46	52	41	33	24	25	28	14	11	12	10	10		623	517	1,

TABLE No. XXIII.

	CAUSES of DEATHS	2.4101		-~					years.	T																	TOTAL.	-
	CLASS, ORDER, AND DI	SEASE.		Under 1 year.	1 to 2,	2 to 3.	3 to 4.	4 to 5.	Total under 5 ye	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55,	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards	Unspecified.	Females.	Males.	
	CLASS 1.—Order	I.								-																		
2. 3.	Measles Scarlatina				,				1			:::				***										1	2	
3A	Diphtheria Quinsy	***	- :::		2	1	1	1	1 5		۰															5	2	
5.	Croup			1	2	-::		1	3 2	2						***										5 2	13	
j.	Whooping Cough Typhus Fever									ï									***							1	2	
A	. Typhoid Fever			2	1		1	1	6 2	1	5	9	19	6	9	1	4		2		2				}	64	87	
	Erysipelas Metria					1			1::				2	1												3	2	
	Carbuncle, Boil, &c																				 1					3	1	
	Influenza, Coryza, Catarrh Dysentery			7	1	1			9			2		3	1	1	2		2	ï						20	18	
	Diarrhœa Cholera			36	15	3	1	2	57	1:::			1	2	1		1				2					64	70	
	Ague Remittent Fever, Fever, &c.	***			ï	1			2																	2	4	
	Rheumatism										ï				2											3	4	
	Others	***	•••				-,					1				1										2		-
	CLASS I.—Order I	I.		5	1				6						,											7	2	
	Syphilis Gonorrhœa, Stricture of the	Urethra													1												1	
	CLASS I.—Order I	II.								-																	-	-
	Privation			1					1																	1	1	1
	Want of Breast Milk Purpura and Scurvy			5					5 1						···											5 2	1	
	Alcoholism { Delirium Treme Intemperance	ns }													1	1			2	1						5	12	
	Others																											
	CLASS I.—Order I								-	-																		-
	Thrush	***		2	1				3																	3	1	-
	Worms, Hydatia, &c.	• • •	***		• • • •			•••																			1	_
	TOTAL OF CLASS I		•••	61	27	7	3	8	106	4	6	12	22	12	16	5	7		6	2	5					203	228	
	CLASS II.—Order	I.																										
	Gout																											
	Dropsy Cancer, Tumor, and Polypus				1				1	1			1	ï	ï	3		3				3				3 12	11	
	Noma Mortification									1																1		
																												-
	CLASS II.—Order	11.		4		1			5				1													6	6	
	Tabes Mesenterica		•••	3	3	1			7	ï							***									8	9	
	Phthisis Hœmoptysis Hydrocephalus	***		3	2		1	1	5 4	ï	1	5	8	11	5	4	3	2	1							44	66	
	Others	***	***																								2	
	TOTAL OF CLASS I	I		11	. 7	2	1	1	22	4	1	5	11	12	6	7	3	5	1			3				80	104	
	CLASS III.—Order	Т.																										
	Cephalitis			3	2	1			6								,	1								7	13	
	Apoplexy	***														***			···i	2	2					4 2	8	
	Insanity	•••																										
	Chorea Epilepsy			1					ï				``i			1		1								4	3	
	Convulsions Brain Disease, &c	***		18	5	2	ï	2	27			ï					ï									27 9	26 15	
				-			-	_				_																-
	CLASS III.—Order Pericarditis	TT*											,														1	
	Aneurism		***							 1	 1	 1		1 1	1	4	1			1	2					1 13	21	
			***							-					т					1								-
	CLASS III.—Order I				1			1	2																	2	6	
	Bronchitis			5	2	***			7						ï					ï	ï					10	16	
	Pneumonia	···		4	5		ï	1	iii		···i		$\frac{1}{2}$			1		ï								2 16	8	1
Α.	Congestion of the Lung Apoplexy	s, Pulmor	nary	3					3				,	1								1		1		6	4	
	Asthma Lung Disease	***																					1			1 1	2	
	CLASS III.—Order									1																1		-
	Gastritis															1										1	1116	1
	Enteritis	***		1		ï			2	ï.							ï									4	2	1
	Peritonitis Ascites			1					1		1													:		2		
	Ulceration of the Intestines Hernia															:::											1 2	
	Ileus Intussusception			1		***			1																	1		
	Stricture of Intestines																											
	Fistula			ï					ï																	1	1 3	
	Stomach Disease, &c			2	2		ï		,				i		 1	ï			1							1 9	7	
	Hepatitis								5							1	ï							1		2	7	
	Hepatitis Jaundice Liver Disease, &c																							***				_
	Hepatitis Jaundice Liver Disease, &c Spleen Disease, &c	***																				-						
	Hepatitis Jaundice Liver Disease, &c Spleen Disease, &c CLASS III.—Order	ν.																								1	0	
	Hepatitis Jaundice Liver Disease, &c Spleen Disease, &c CLASS III.—Order Nephritis Nephria	***		***						:::		1	ï	1		1										3	2 7	
	Hepatitis Jaundice Liver Disease, &c Spleen Disease, &c CLASS III.—Order Nephritis Nephria Diabetes	v. 	***									1				1										3	1	
	Hepatitis Jaundice Liver Disease, &c Spleen Disease, &c CLASS III.—Order Nephritis Nephria Diabetes Stone Cystitis	V	***									1	1			1										3	1	
	Hepatitis Jaundice Liver Disease, &c Spleen Disease, &c CLASS III.—Order Nephritis Nephria Diabetes Stone	V	***									1	1			1										3	1	

TABLE No. XXIII.-continued.

CAUSES of DEATHS of FEMALES at different Periods of Life, Registered in Brisbane District during the Year 1884—continued.

	-	EMALE	MICHIGAN PROPERTY.	1	-	A. COMPANIES COMP	-	-	PERSONAL PROPERTY.	1	-			PERSONAL PROPERTY.	-	-	-	PROCESSION OF THE PARTY OF THE	-	-	-	1.77		and a finish	-	AU Co.	0.0800	-
CLASS, ORDER,	AND DI	SEASE.		Year.					under 5 years															upwards.	ed.	a de la constante de la consta	TOTA	LIS.
Omitoly Ombally				Under 1	1 to 2.	2 to 3.	3 to 4,	to	Total und	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60,	60 to 65.	65 to 70.	70 to 75.	75 and u	Unspecified	Females.	Males.	
Brought	forward			45	17	4	3	5	74	3	3	3	6	4	3	11	3	4	2	5	5	1	1	3		131	166	3
CLASS III.	-Order	VI.				-															-							
. Ovarian Dropsy . Uterus Disease														 1			1									2		
CLASS III.	-Order	VII.							1					_							-	-				-		-
. Arthritis A. Ostitis, Periostitis,	 &c.																										1	Ĺ
. Joint Disease		***	• • •																								***	
CLASS III.		VIII.																										
. Ulcer . Skin Disease, &c.		***								:::																	1	
	F CLASS I			45	17	4	3	-	74	3	3	3	6	5	3	11	4	4	2	5	5	1	1	3		133	168	
				-	-	-	-	-	-	-			-							-			-	-		100	100	-
CLASS IV		I.																										
Premature Birth Cyanosis Spina Bifida		***				1			9																	9	3	
Other Malformatio Teething		•••		1 8	6	 1			1 15																	 1 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CLASS IV.					-	-	-		-																	19	18	-
Paramenia Childbirth																		1								1		
			•••										1			1	2							-	-	4		- -
CLASS IV	-Order I																				1	1		3		5	7	,
Senile Decay	**	•••	•••			-													ï	1			2	2		6	7	
CLASS IV.	-Order	IV.		15	1	1			17																			
Debility				22					17 22	1		2						1		1						17 27	26 17	
TOTAL O	CLASS I	V	• • •	55	7	2	***		64	1		2	1			1	2	2	1	2	1	1	2	5		85	81	
CLASS V.	-Order	т.															7			-00740000				***************************************			annua Philippine	-
Fractures, Contusio	ns, &c.														1											1	4	
Gunshot Wounds, & Cuts, Stabs, &c. Burns																												
Scalds a Sunstroke												1														1	1	
Poison													1													1	1 3	
Bite of a venomous Drowning	reptile of	insect			2				2	ï	1		ï				1	ï									16	
Suffocation Killed by a fall from																1				1						2		
Killed by a kick fro Eaten by pigs	m a horse																							***				
Surgical operation Killed on railway																											2	
Killed by lightning Killed by a falling to																												
Killed by being thro Killed by machiner	wn agains																											
Killed by a fall of ex Killed by an explosi	arth	omito																										
Trilled law - Asses																											3	
Killed by a piece of	timber	***					***																					
Killed by a fall Overlaid in bed		***																									2	
Killed by an alligate Traumatic tetanus									:::																			
Killed by strangulat Blood poisoning	ion 																											
Injuries at birth Killed by a boiler ex	 plosion								:::																		1	
CLASS V.—	Order II	I.		-															-		-			-	-			-
Murder {By other By Abori																												
	ines			ï		***		ï	2						1		- 1									3		
CLASS V	Order IV		ľ												-	-	-								-			-
Gunshot Wou	nds																											
Cuts, Stabs, &		***						:::																			2	
Hanging	•••	***					***																				1	
	•••	***																- 1									î	
CLASS V.— Execution, Hanging	Order V							-																	- 1		2018	
Total of	CLASS V		-	1	2			1	4	1		1			2			7.7		-	-							_
	T i							-		1	A	1	2	1 -		1	1	1		1						16	42	_
ths, cause ill-defined ths, cause unspecifie	đ																							1				
TAL DEATHS OF FEM.	LLES FROM		-			15	7			-				-			-	-			11	5	3	8		517	623	1,1
																								- 1		-41		-,

^{*} Order II. of Class V. Wounds in Battle omitted.

TABLE No. XXIV.

CAUSES of DEATHS of PERSONS at different Periods of Life, Registered in Brisbane District during the Year 1884.

								May 2008/88	5 years.														ards.		-	10,	TALS.	
CLASS, ORDER, AND DISEA	SE.			1 year.					Total under		.5.	20.	19.00	30.	35.	40.	50.	55.	.09	65.	70.	75.	75 and upwards.	Thspecified.		ons.	zi.	ales.
				Under	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total	5 to 10.	10 to 15	15 to 2	20 to 2	100	20	35 to 4	5 5	100	55 to	60 to (65 to	70 to	75 an	Thsp		rersons	Males.	Females
CLASS I.—Order I.																												
. Measles					1		ï	ï	1 2		:::		:::													1 2	2	
A. Diphtheria				1	2	1	1	1	6		1															7	2 13	
. Croup		***		1	6	5	1	1	14 4	4																18	13	
. Whooping Cough . Typhus Fever				2				5		ï							7		2	2						1 151	87	(
A. Typhoid B. Infantile Fever				2	1 2	1	2	1	11 5	7	9	17	44	24	17											5 2	3 2	
. Erysipelas .				1				:::	1	1			2	ï												3		· · ·
. Metria . Carbuncle, Boil, &c		***													···i	7				1						3	18	
. Influenza, Coryza, Catarrh . Dysentery				13	2 29	3 5	1	2	19 122			2	1 2	5 2	1 2	4	2 .	0	1	2				9		38 134	18 70	
. Diarrhœa . Cholera				85	1				2	ï								.						-		3	1	
				ï	ï	ï			3					ï		ï	ï .							-		6 7	4	٠
. Rheumatism		***						:::			1			1	3	1		1								2	4	
																			-	-	-	-						
CLASS I.—Order II				6	1	1			8						1							.				.9	2	
. Gonorrhœa, Stricture of the U	rethr	ra											• • • •													1	1	
CLASS I.—Order II	I.																										.	
. Privation 2. Want of Breast Milk				2 6					6													- 1				6	1	
R. Purpura and Scurvy				1					ĭ						1											2	12	
Alcoholism { Delirium Tremer Intemperance	18	***				***						1			2	2		2			1					17		
5. Others		***																						-				_
CLASS I.—Order IV	f .																									4	1	
NY 7-11 0 -				3	1				4										i							î	1	
TOTAL OF CLASS I				126	47	19	8	12	212	14	11	21	49	34	28	16	13	5 1	5 6	5		1 .		1		431	228	
			-			-	-	-	-		-	-	-	-					_	-	-	-	-					_
CLASS II.—Order	I.																											
I. Gout 2. Dropsy					2				2	1			1				2									23	1 11	
3. Cancer, Tumor, and Polypus										1			1	1	2	4		4	3							1		
			•••																			. -						_
CLASS IIOrder	II.														, ,													
1. Scrofula				6	2 6	1	2		11 15	2		.,.	1					:								12 17	6 9	
3. Phthisis Hoemoptysis				8 2	2		1	1	6			7	20	27	21	12	6		3	l 1	-	1 .				110 15	66	
- C.				9	2	2			13	1	1			1				ï :					- 1			2	2	
TOTAL OF CLASS	II.			25	14	4	3	1	47	5	1	7	23	29	23	16	8	10	6	2 2	3	5 .				184	104	
OT A DO TIT ON I	_			-	-	-		-		1	-	-																
CLASS III.—Order 1. Cephalitis	1.			10	3	3	3		16	3			l				·	1 .	 1	2 1				 1		20	13	
2. Apoplexy	***															1	2	2		$\begin{bmatrix} 2 & 1 \\ 2 & 1 \end{bmatrix}$			···i	1		12	8 4	
3. Paralysis 4. Insanity			***		1				1	1											. .		}					
5. Chorea 6. Epilepsy				2	1 :::				2		1		1 1			1		0			- 1					 7 53	3 26	
7. Convulsions 8. Brain Disease, &c.				42			3	2 1	53 17						1		2		ï :		,					24	15	
				-	-	-	-	-	-	-	-	-	-	-	-	-				_		-	_					-
CLASS III.—Order 1. Pericarditis									l	l			. 1													1	1	
2. Aneurism	• • •								1					1		7	1 3	1	.	3	3	2	2			34	2 21	
3. Heart Disease	•••	***			_ 1				1					- 1	1													-
CLASS III.—Order				1	2		1	1 1	6	2										.						8	6	
1. Laryngitis 2. Bronchitis		***		11		2			13				. 1		1					2	1	3	2	2		26	16	
3. Pleurisy 4. Pneumonia	• • • •			0		5		i 1	13			i ::		1	ï	1	ï	2					ï			24	8	
4A. Congestion of the Lung	gs, I	Pulmo	onary	1 5					5					. 1		l					1	1		1		10	4	
Anonlexv									1			.	.										1			3	2	
Apoplexy 5. Asthma	***	•••	••		-				-	-						-				-				-		*****		-
5. Asthma 6. Lung Disease									1							1										1		1
5. Asthma 6. Lung Disease CLASS III.—Order				. 1			1		1 3	2]	1 :	1	. 1				. 1		.		1					6 2	2	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis	IV.	***		. 1						- 1			(.								
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites														4	9			1								2	2	
5. Asthma 6. Lung Disease CLASS III.—Order 2. Enteritis 3. Peritonitis			٠				.			i																1		
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus)					.		- 1							1
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines												.															1	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Tieus 8. Intussusception 9. Stricture of Intestines 10. Fistula	•••											: ::					1			.						4	3	- 1
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis										3							1		ï :					 1		$\frac{1}{16}$	3 7	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hevnia 7. Heun 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c.						1		i	10	3					 1 1	1 3	1	3	1 1	: : : : i :	1			 1 1		1 16 9	3 ₇	-
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Heenia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 16. Spleen Disease, &c.					2	1		· · · · · · · · · · · · · · · · · · ·	10	3					 1 1	1 3	1	3	1 1		1			 1		$\frac{1}{16}$	3 7	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 16. Spleen Disease, &c. CLASS III.—Order					22	1		1	10	3					 1 1	1 3	1	3	1 1	i .	1			 1 1 		1 16 9	3 ₇	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Orde 1. Nephritis 3. Nephrita					22	1 .		i	i i i i i i i i i i i i i i i i i i i	1				. 1	1 1	1 3	1	3	1 1	i .	i :			 1 1 		1 16 9 	3 7 7 2 7	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 16. Spleen Disease, &c. CLASS III.—Orde 1. Nephritis 3. Nephria 4. Diabetes					3	1		i	10	1			1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3	1	3	1 1	1 .	1			1 1 1 		1 16 9 	3 7 2 7	
5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 6. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 9. Stricture of Intestines 10. Fistula 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. 16. Spleen Disease, &c. CLASS III.—Orde 1. Nephritis 3. Nephria	 				3	1		1	10	1			1	1 1	1 1 1 	3 1	1 	3	1 1 2	1 .	1			 1 1 		1 16 9 	3 7 2 7 1	

TABLE No. XXIV.-continued.

CAUSES of DEATHS of PERSONS at different Periods of Life, Registered in Brisbane District during the Year 1884—continued.

									year												/			ds.			TOTALS	5.
CLASS, ORDER, AND DIS	SEASE,			Under 1 year,	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under 5 years	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified.	Persons.	Males.	1
Brought forwa	rd			99	25	10	5	5	144	10	5	6	11	7	10	21	12	16	13	11	10	8	7	6		297	166	
CLASS III.—Order 1. Ovarian Dropsy														ï	···		 1									2		
2. Uterus Disease CLASS III.—Order	VII.	•••	•••		-	-	-	-	-	-	-			-														-
1. Arthritis 1. Ostitis, Periostitis, &c. 2. Joint Disease		:::										1																
CLASS III.—Order					-		-		-		,							-		-	-							
1. Phlegmon 2. Ulcer				1		***			1																		1	
3. Skin Disease, &c. Total of Class				100	25	10	5	5	145	10	5	7	11	8	10	21	13	16	13	11	10	8	7	6		301	168	
	_				-	-	-			-	-	-	-	-	-	-		_				-	-	-				-
CLASS IV.—Order 1. Premature Birth	r 1.			12					12																	12	3 1	
2. Cyanosis 3. Spina Bifida				1 1 2			٠	1	1 2																	1 1 2	1	
4. Other Malformations 5. Teething				20	ii	2			33				· · · · ·													33	18	_
CLASS IV.—Order 1. Paramenia 2. Childbirth	II. 												 1			 1	2	1			***					1 4		
CLASS IV.—Order										-														_				
1. Old Age 2. Senile Decay		:::									***								ï	1	2 1	2	2 4	5		12 13	7 7	
CLASS IV.—Order	IV.			37	4	2			43																	43	26	
2. Debility				38					38	1		2		ï				ï		1		-11				44	17	-
TOTAL OF CLASS	IV.			111	15	4			130	1		2	1	1		1	2	2	1	3	3	2.	6	-11		166	81	_
CLASS V.—Order											1				2		1					1				5	4	
. Gunshot Wounds, &c. . Cuts, Stabs, &c.																												
. Burns . Scalds												1				1										2	1	
a Sunstroke Poison				1					 1				1	 1		1			 1							2 3	1 3	
3. Bite of a venomous reptile of Drowning	rinse	ct			2					2	ï	 1	2													23	16	
). Suffocation														6		ï	3	1		1	1					2		
 Killed by a fall from a horse Killed by a kick from a horse 														***						:								1
3. Eaten by pigs 4. Surgical operation												111		1					ï							2	2	
5. Killed on railway 3. Killed by lightning						***																						
7. Killed by a falling tree 8. Killed by being thrown again		ree													1			:·										
9. Killed by machinery 9. Killed by a fall of earth															;			1										
L. Killed by an explosion of dyn L. Killed by a dray																												
3. Killed by a fall from a dray							1								:::			1		1							,	
5. Killed by a fall													1				ï	ï								1 2	2	:
3. Overlaid in bed 7. Killed by an alligator																		:::										
3. Traumatic tetanus 9. Killed by strangulation								1	1			1		1		:::										3	3	
). Blood poisoning . Injuries at birth	:::	***		ï					ï																		1	
*			.,.																									-
CLASS V.—Order I		D																										
. Murder { By other than Abor By Aborigines																												
Manslaughter				1				1	2						1				1					****		4	1	10.
CLASS V.—Order I	IV.																											
			:::																									
uicide Poison Drowning			 ø												1						1					2	2	
Hanging Otherwise							:::		:::)				1		ï		ï			•••					2	1	
CLASS V.—Order	₹.																											
Execution, Hanging TOTAL OF CLASS	v			3	2	1	1	2	9	2	2	3	4	10	7	4	5	4	3	2	2	1				58	42	-
	_		-	-	-		-	-					-	-	-	-		-		-				-				
eaths, cause ill-defined		***	***																									
eaths, cause ill-defined eaths, cause unspecified Total Deaths of Persons fed																												_

TABLE No. XXV.

CAUSES of DEATHS of MALES and FEMALES Registered in Brisbane District during each Month of the Year 1884.

CAUSES OF DEA		. JI	A14, Z3, 3	1	611	1	3230		1115	1	,1516	1	111	DI	Tang	T	DIS	TIC	u ul	ort.110	ig (ach	MI(ntl	01	th	e Y	ear 1	384.	
CLASS, ORDER, AND D	ISEA	SE.			JANUARY.		FEBRUARY.		MARCH,		APRIL,		MAY,		JUNE,		JULY.		AUGUST.		SEPTEMBER,		OCTOBER.		NOVEMBER.		DICEMBER.		TOTALS	
				M	. F	. M	. F	. M	. F.	м	. F	M	. F	м.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	Males.	Females,	Persons,
CLASS I.—Order	r I.			-	-	-	-	-	-		-	-	-	-	-	-	-	-			-		-	-	-		_	-	H	-
2. Measles 3. Scarlatina 3A. Diphtheria 4. Quinsy						: ::	: ::	: ::	: 'i	1		1				 ï	1	***	 ï					 "ï			 ïi	2 2	₅	1 2 7
5. Croup 6. Whooping Cough					1		1	1		2		1		1	ï		1	2		ï		3	ï			ï		13	5	18
7. Typhus Fever 7A. Typhoid											1		1		3		2		ï	5	1	1 6	3	3	4	9	3	87	2 1 64	4 1 151
7B. Infantile Fever 8. Erysipelas				1		.]	1 1	l															1					3 2	2	5
9. Metria 10. Carbuncle, Boil, &c. 11. Influenza, Coryza, Catarrh					1:::					1					1				1						ï				- 3	2 3 1
12. Dysentery 13. Diarrhea				1	5		9 3		. 3			3			1	1			···	ï		5	1		· · i		2 2	18	3 20	38
14. Cholera 15. Ague					1								1	1	3	1		2		1	5	12	8	4	7	3	3	70	64	134
16. Remittent Fever, Fever, &c. 17. Rheumatism				1					1				1	1		ï	 1			··· 1				 1				4 4	₂	6
18. Others															ï						1						1		2	7 2
CLASS I.—Order 1. Syphilis					1						-	1	1		2				2		1			-				2	7	9
2. Gonorrhœa, Stricture of the		ethra	• • • •				- 1							1								1		1				1		1
CLASS I.—Order I	III.																													
2. Want of Breast Milk 3. Purpura and Scurvy					 1				1		1				1									ï	3			1	5	2 6 2
4. Alcoholism { Delirium Trem Intemperance	ens	}	٠	1			1						1			2	1	3		2	1	1	1	1		2	1	12	5	17
5. Others			• • •																											
CLASS I.—Order I	IV.				1				1			1			1													1	9	4
2. Worms, Hydatia, &c.	• • •					ï															***							1		1
TOTAL OF CLASS	I.		•••	22	30	33	29	22	22	28	23	20	24	14	14	9	8	7	6	16	10	29	17	12	16	16	13	228	203	431
CLASS II.—Order	ı.																													
2. Dropsy 3. Cancer, Tumor, and Polypus					ï							2	-:: 1		ï	 1														4
4. Noma 5. Mortification					3	1			1		1		1	ï	1	2	ï	1	**.		1	1	1		ï	2	1	11	12 1	23
CLASS II.—Order			***																											
1. Scrofula 2. Tabes Mesenterica				1		2	2		2			1					1			1		1			1			6	6	12
3. Phthisis Hœmoptysis 4. Hydrocephalus				3	1 4	5	7	6	10	7	1 3	5	1	1 6	11	9	3	2	7	3	1	1 9	3	4		7	2	9 66	8 44	17 110
5. Others	•••			1		1	3	1	***	1	1	1				ï						1			1		1	9 2	6	15 2
TOTAL OF CLASS	II.			8	9	10	12	7	15	8	7	13	4	8	3	14	6	3	7	5	3	13	4	5	6	10	4	104	80	184
CLASS III.—Order	r I.																													
1. Cephalitis 2. Apoplexy 3. Paralysis				3		3	ï	2	ï		3	1	1	·::			···		···			3	2		1	1 4		13	7 4	20 12
4. Insanity 5. Chorea						1	:::			1			1			2							1					4	2	6
6. Epilepsy 7. Convulsions						ï			ï	3	 1	2				ï	2										1	3	4	7
8. Brain Disease, &c.				3	2	ï	3	6 3	2	3 2	1		3	3	3	ï		2	3	3	4)	4	1	1	2 2		1	26 15	27 9	53 24
CLASS III.—Order 1. Pericarditis																														
2. Aneurism 3. Heart Disease				1		ï				 5				 1	 2			:::	ï		3							1 2	1	1 3
CLASS III.—Order	III.	***		2		2	1	3		5			3	_1	2	1	1				3	4	1	1	1	2		21	13	34
1. Laryngitis 2. Bronchitis										1		1		2	1	1							1			1		6	2	8
3. Pleurisy		***		1	1		ï	 1	1		1 3	2		2	2 2	2	1	4		2	1 2	ïi	1	4	ï			16	10 2	26
4A. Congestion of the Lungs	s,	Pulmon		2	•••		1		1			• • •		2	1	1	2					1	1	1	3	1		8	16	24
6. Lung Disease				ï		1			1								 1										1	2	6 1 1 1	10 3 1
CLASS III.—Order																		-	-	-					***				1	
1. Gastritis 2. Enteritis					ï		1															,							1	1
4. Ascites					1	1																			ï			2	2	6 2
6. Hernia								ï											'									1 2		1 2
8. Intussusception											1															1			1	î
10. Fistula 11. Stomach Disease, &c.										:::					:::															1
13. Hepatitis 14. Jaundice	***			1				1			1										ï							3	1	4.
15. Liver Disease, &c. 16. Spleen Disease &c.			:::	2	:::		1	1				1 2	3			1	1			ï	3			7		ï	1	7 7	9 2	16 9
CLASS III.—Order																														
1. Nephritis 3. Nephria																1		7 1						1				2	1	3
4. Diabetes 5. Stone				:::				1		:::	1	3		1					1		1	1				***		7	3	10
7. Kidney Disease	•••					:::		:::		:::																			,	
Carried forward		***	-	19	-	11	9	21	12	13	13	1 15	12	14	-	-	10					-	11	-				2	131	3 297
		1112		-	1	11	9	21	12	19	10	10	14	**				1	-			- I	** /	9	12	12	5	166	191	201

TABLE No. XXV.-continued.

CAUSES of DEATHS of MALES and FEMALES Registered in Queensland, during each Month of the Year 1884-continued.

CLASS, ORDER, AND DISEASE.		SEASE.			JANUARY.		FEBRUARY.		MARCH.		APRIL.		MAY.		JUNE,		JULY,		AUGUST,		SEPTEMBER.		OCTOBER,		NOVEMBER,		DECEMBER.		TOTA!	
				м.	F.	М.	F.	М.	F.	м.	F.	м.	F.	М.	F.	м.	F.	M.	F.	М.	F.	M.	F.	M.	F.	M.	F.	Males.	Females	Devenue
	Brought forward	***		19	7	11	9	21	12	13	13	15	12	14	11	14	10	7	10	10	19	21	11	9	12	12	5	166	131	2
	ASS III.—Order	VI.																												
1. Ovarian I 2. Uterus Di		•••	•••																···										2	
	ASS III.—Order	VII.																												
1. Arthritis 1 a. Ostitis, P 2. Joint Dis	eriostitis, &c.																			1						***		1		
CL	ASS III.—Order N	VIII.				-				-		-	-					-					-	-	-	-				
1. Phlegmo 2. Ulcer				***																										
3. Skin Dise	Total of Class I			19	7	11	9	21	12	13	13	15	19	14		14	10	7	11	12	19		11	9	12	12	5	168	133	3
					-	-	-		-			10		1.4		7.7	10		7.1		19		11	9	12			100	100	-
C I. Prematu	LASS IV.—Order re Birth	I. 			1	1	1	1	2		1		1	1	1				1						1			3	9	
2. Cyanosis 3. Spina Bif	ida					ï				ï																		1		
4. Other Ma 5. Teething	lformations			ï	2	1	1	ï	1		1	ï	ï			2	2		 1			6	2	4		1 2	4	18	1 15	
	ASS IV.—Order	II.																	,											
1. Paramen 2. Childbirt									"i		1				1						2							***	1 4	
CL . Old Age	ASS IV.—Order I			1		1						1															,			
2. Senile De	cay			1	ï		ï	1	ï			1			ï	ï		ï	1 2	1	1		1.	1	1	1		7 7	6	
CI. Atrophy	ASS IV.—Order 1	IV.		3	3	3		0	2	9	,	2		0	0	0	7		0				0			1	,	90	17	
2. Debility				2	4	6	2	3	5	3	4	3	6	2	2 2	2 2			3		1	1	1	3 2	1 2	1	1	26 17	27	
	TOTAL OF CLASS I	V		8	11	12	5	8	12	4	8	7	8	4	7	7	3	1	8	3	6	11	.6	10	5	6	6	81	85	10
	LASS V.—Order	[.		,																										
	, Contusions, &c. Wounds, &c.					1		1							;		1							1				4	1	
Burns Scalds				1																							ï	1	1	
. a Sunstro Poison	ke			1					1																	3		1 3	1	
. Bite of a . Drowning . Suffocation		**1		1	1			``i	2	4		ï	ï	ï		1			ï	ï		2	2	2		2		16	7 2	
Killed by	a fall from a horse a kick from a horse																				1									
	peration		:::															 1		:::						ï				
	railway lightning a falling tree																		e											
. Killed by	being thrown agains machinery									(
. Killed by	a fall of earth an explosion of dyn:	amite																												
	a fall from a dray					1										:::						1					14.	3		
Killed by Killed by Overlaid i								·																		1		1 2	:	
Killed by	an alligator									:::				···																
	strangulation																													
. Injuries a																						1						1		
* CL	ASS V.—Order II	I.												-			-										-			
Mundon	By other than Abou	rigines																												
Manslaugh	By Aborigines						2			7																		1	3	
CL	ASS V.—Order IV																													
	s, Stabs, &c.							:::																						
nicide { Pois	son wning	***			:::	1				7.																		2		
Hai	erwise						***					***				1												1	1	
	ASS V.—Order V														-															
Execution	TOTAL OF CLASS V.			5	3	3	2	2	3	-		-	-		-				_		-		-							•••
		0	-	-	-	-			-	6		1	1	2		2	1	1	2	4	1	4	2	4		8.	1	42	16	
eaths, cause eaths, cause	unspecified	***						:::																						
	THS OF MALES A	Thise in	w 1 .	62	60	69	48	60	-	-	-	-	-		-		-		-	-	-	-	-	-	-	-	-	-		1,14

TABLE No. XXVI.

CAUSES of DEATHS of MALES, FEMALES, and PERSONS at Different Periods of Life, Registered in the District of Brisbane in Totals of Orders.

CLASS, ORI	DER, AND SEX.		l year.					under	0.	5.	0.	5.	0.	õ.	0, .	0	0.		0.		0.	.0	-dn	fled.	ales.	emales	visons.
CLASS.	ORDER.	SEX.	Under 1	to 2.	to 3.	to 4.	to 5.	Total und 5 years.	5 to 10.	10 to 15.	15 to 20	20 to 25	25 to 30,	30 to 35	35 to 40.	40 to 45,	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and wards.	Unspecified,	Total Males.	Total Females	Total Persons
No. and Name.	No. and Name.	-31	61	20	11	es 5	4	101	10	5	8	27	22	 11	10	<u>6</u>	3	3	2	-	-		1	-	209	-	-
1.—Zymotic Diseases		∫ F.	47	25	7	3	8	90	4	6	12	22	12	13	4	7		4	ĩ	5						180	
	Diseases	(P.	108	45	18	8	12	191	14	11	20	49	34	24	14	13	3	7	3	5			1				3
7:44-	O Firsthatia Diagram	(M.	1 5	 1	1			6						···				1							3	7	
Ditto	2.—Enthetic Diseases	(P.	6	1	1			8			1.,			1				1									
		(M.	2					2			1			1	1		2	4	2		1				14		
Ditto	3.—Dietic Diseases	F.	7 9					7 9			1			3	1 2	·	2	6	1							13	
		(P.	1					1										1	3		1				2		_
Ditto	4.—Parasitic Diseases	€ F.	2	ï				3														***				3	
		(P.	3	1				4										1									
O Constitutional	1 Dinthatia Discosso	(M. F.		1				1	2			2	ï	1	3	2	3	3	1	1	3				12	16	
2.—Constitutional Diseases	1.—Diathetic Diseases	P.		2				2	2			2	1	2	4	2	4	3	1	1	- 4						-
Ditto	O Tubowaylan	(M.	14 11	6	2 2	2 1	 1	24 21	1 2	 1	2 5	12 9	17 11	16 5	8	3 3	4 2	2	1	1	1				92	64	
Ditto	2.—Tubercular Diseases) F. P.	25	12	4	3	1	45	3	1	7	21	28	21	12	6	6	3	1	1	1				-	. 03	
		(M.	38	3		1		47	3	1	1			1	2	3	3	2	1	1	2	1	1	-	69		
3.—Local	1.—Nervous System, Diseases of the	F.	27	7	3	1	3	41			1	1			1	_1	2	1	3	2						53	
		(P.	65	10	, 8	. 2	3	88	3	1	2	1		1	3	4	5	3	4.	3	2	1	1				
Ditto	2.—Organs of Circulation, Diseases	∫ M. F.		1				1	1	ï	ï	3	2	ï	3 4	3	2	4	1	1 2	2	2			24	14	:
	of the	P.		1				1	2	1	1	3	2	1	7	4	2	4	3	3	2	2				1	
Ditto	3.—Respiratory Sys-	(M.	11 12	1 8	1	1 1	2	14 23	3	 1		1 3	3	1		1	2	1	2	2	3	3	2		38	38	
	tem, Diseases of the	F.	23	9	1	2	2	37	4	1		4	4	2	2	1	3	1	3	3	4	4	3				-
		CM.	5	2	-	-		7	-	1		1		4	2	1	4	1	1	1			-		23		-
Ditto	4.—Digestive Organs, Diseases of the	J.F.	6	2	ï	ï		10	ï	1		1		1	3	1		1					2			21	_
		P.	11	4	1	1		17	1	2		2		5	5	2	4	2	1	1			2				_
Ditto	5Urinary Organs,	(M. F.		1				1			2	ï	ï	1	3	1	1	3							12	5	
	Diseases of the	P.		1				1			3	1	1	1	4	1	2	3									
Ditto	6.—Organs of Gene-	(M.							,				 1			· i										2	
	ration, Diseases of the	F.											1			1											
		(P.									1														1		-
Ditto	7.—Joints and Bones, Diseases of the	SF.						:::																			
	Discussion of the	(P.									1																_
Ditto	8.—Integumentary System, Diseases	(M. F.	1	:::				1				1	:::												1		
	of the	P.	1					1																			
4.—Developmental	1.—Developmental	(M.	18	5	1 1			24 25																	24	25	
Diseases	Diseases of Chil- dren) F.	36	6	2			49				7										.6.					-
		(M.						20																	···		-
Ditto	2.—Developmental Diseases of	F.										1			1	2	1									5	
	Adults	(P.										1		- 4	1	2	1					•••					_
Ditto	3.—Developmental Diseases of Old	∫ M. F.																1	1	2	1	2	6 5		14	11	1
	People	CP.																1	2	3	2	6	11				
Ditto	4.—Developmental	(M.	38 37	3	1			42 39	1		2		1				1		1						43	44	
	Diseases of Nutrition) F.	75	4	2			81	1		2		1				1		1				-				
		(M.	2		1	1	1	5	1	1	2	2	9	4	. 2	4	2	2	1	1	1		·		37		
5.—Violence	1.—Accident or Negligence	} F.		2				2	1	1	1	2		1	1	1	1	.::-	1							12	
		(P.	2	2	1	1	1	7	2	2	3	4	9	5	3	5	3	2	2	1	1						
Ditto	3.—Homicide	∫ _F .	1			:::	1	2		:::				ï				1							1	3	
		P.	1				1	2						1				1									
		(M.											 1	1	1		1			1					4	···i	
Ditto	4.—Suicide) F. P.											1	1	1		1			1		···				7	-
		(M.																									-
Ditto	5.—Execution	F.																					V. I.				_
		(P.							 												0						
So -Not doored	2Ill_dosnod	∫ M. F.																			10.41						
5a.—Not defined	3.—Ill-defined	(P.																									1
	Marie de la companie	(M.																									
Ditto	4.—Unspecified	F.		••••									-	live co													-
		(P.	192	43	23	10	5	273	19	8	17	46	52	41	33	24	25	28	14	11	12	10	10		623		-
		M.	173	60	15	7	15	270	13	11	23	42	30	27	25	17	12	10	10	11	5	3	8			517	1

TABLE No. XXVII.

CAUSES of DEATHS of MALES, FEMALES, and PERSONS during each Month of the Year, Registered in the District of Brisbane, in Totals of Orders.

CLASS, C	ORDER, AND SEX.			Х.							ER.		CR.	E.	ules.	males	rsons
CLASS.	ORDER,	SEX.	JANUARY.	FEBRUARY.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	AUGUST.	SEPTEMBER	OCTOBER.	NOVEMBER.	DECKMBER.	Total Males	Total Females	Total Persons.
No. and Name.	No. and Name.	(M.	21	32	21	28	. 18	14	7	4	14	27	9	14	209		
1.—Zymotic Diseases	1.—Miasmatic Diseases	} F.	27	20	19	22	22	10	7	4	8	16	13	12		180	
		(P.	48	52	40	50	40	24	14	8		43	22 1	26	3		38
Ditto	2.—Enthetic Diseases	∫ M. F.	1				1	2		2	1					7	
		(P.	1		1		2	2	2	2 3	1 2	$-\frac{1}{1}$	1 2	2	14		
Ditto	3.—Dietic Diseases	₹M. F.	1		2	1	1	1	1		1	1	3	1		13	
		(P.	2		3	1	1	1	3	3	3	2	5	3	2		
Ditto	4.—Parasitic Diseases	∫ H. F.	1	1	1			1								3	
		(P.	1	1	1		1	1									
2Constitutional	1.—Diathetic Diseases	∫ M. F.	4	1	1	2	2 2	1 2	3	1	1	1	1	1		16	
Diseases		(P.	4	1	1	2	. 4	3	4	1	1	2	2	3			
Ditto	2.—Tubercular	∫ M. F.	8 5	9	7 14	8 5	11 2	7	11 5	2 7	5 2	12	5	8 3	92	64	
	Diseases	(P.	13	21	21	13	13	8	16	9	7	15	9	11			18
3.—Local Diseases	1.—Nervous System,	∫ M. F.	8 3	6	12	6	4 5	5 3	4 3	2 5	3 6	12 5	1 5	6 2	69	53	
	Diseases of the	P.	11	10	20	10	9	8	7	7	9	17	6	8			12
Ditto	2.—Organs of Circulation, Diseases	∫ M. F.	3	3	3	5 1	3	2 2	1			4	1	2	24	14	***
	of the	(P.	3	4	3	6	3	4	2	1	3	5	2	2			8
Ditto	3.—Respiratory Sys-	(M. F.	4 2	1 2	1 3	1 4	3	6	5 4	3	4 ₂ 5	$\frac{2}{4}$	5 4	2	38	38	
	tem, Diseases of the	(P.	6	3	4	5	3	12	9	7	9	6	9	3			7
Ditto	4.—Digestive Organs,	(M. F.	4 2	1 2	4	3	4 3		3		2 4	2	1 2	2 2	23	21	
Ditto	Diseases of the	P.	6	3	4	3	7		4	1	6	3	3	4			4
T. D. W.	F This are Organia	(M.			1 1	1 1	4 1	1	1 1	1	1 1	1	1		12	5	
Ditto	5.—Urinary Organs, Diseases of the) F.			2	2	5	1	2	1	2	1	1				
Ditto	6,—Organs of Gene-	CM.					,									2	
Ditto	ration, Diseases) F.					1			1							
		(M.									1				1		
Ditto	7.—Joints and Bones, Diseases of the) F.						***			1						
		(P.									1				1		
Ditto	8.—Integumentary System, Diseases of the	SH.									1						
		(P.		3	2	1	<u>1</u>	1	2			6	4	3	24		
4.—Developmental Diseases	1.—Developmental Diseases of Children	} F.	3	2	3	2	2	1	2	2	1	8		7		25	
	and and	(P.	4	5	5	3	3	2		2	1						
Ditto	2.—Developmental Diseases of	∫ _F .			1	1		1			2				•••	5	
	Adults	(P.			1	1	1	1	1		3		1	2	14		
Ditto	3.—Developmental Diseases of Old	₹M. F.	1	1	1			1		3	1	1	1	1		11	
	People	(P.	3	1	3		1	2	1	4	4	5	2	3			2
Ditto	4.—Developmental Diseases of	∫ M. F.	5 7	9 2	4 7	3 5	6	4	1	3	2	3	5 3	1		44	*
	Nutrition	(P.	12	11	11	8	11	6	5	3	2	8	8	2	0/7		8
5.—Violence	1Accident or	∫ _F .	5 2	2	2 3		1		1	1	3	2		8		12	
	Negligence	(P.	7	2	5	4	2	2	2	2	4	6	4	9			4
Ditto	3.—Homicide	∫ M. F.		2		1				1					1	3,	.,.
Ditto	- Drichmer -	\P.		2		1				1						,	
Ditt	A Suicido	(M. F.		1		1			1		1				4	1	
Ditto	4.—Suicide	P.	1	1		1			1		1						
		∫ M. F.															
Ditto	5.—Execution	(P.															
		(M.		***											***		
5a.—Not defined	3.—Ill-defined	F. P.															
		CM.	,														
Ditto	4.—Unspecified) F. P.															
		CM.	62	69	60	59	56	42	46	19	40	78	40	52	623	517	
	TOTAL DEATHS	} F.	60	48	64	110	106	35 77	74	53	79	118	79	29 81		011	1,14

APPENDIX B.

RETURN of the Registry Districts, with the Names of the Persons holding the Office of District Registrar, during the Year 1884.

METROPOLITAN DISTRICT.

WILLIAM THEOPHILUS BLAKENEY, REGISTRAR-GENERAL. CHARLES JAMES WHITLEY, DEPUTY REGISTRAR-GENERAL.

COUNTRY DISTRICTS.

	COORTINI DI	DI MICIO		
Aramac	HOWARD ST. GEORGE.	Kennedy		JOHN ARCHIBALD.
	succeeded by			succeeded by
	EDMUND FILMER CRAVEN.			ADAM CUPPAGE HALDANE.
	JOHN A. MCARTHUR.	Leichhardt		EDWARD H. WILSON.
Balonne	m 3.5 / . 3 · .7	Logan		WILLIAM HOBBS, JUNE.
	absence on leave of the Registrar).	Mackay		W. R. GOODALL.
	ROBERT ARCHIBALD RANKING.	z.z.uczu.j		succeeded by
	ROWLAND MORRISBY (acting during			ADOLPH HASENKAMP.
Blackall		Maranoa		HENRY T. MACFARLANE.
1 961	trar).	Zizuz wizow		succeeded by
Bowen	WALDRON J. C. W. BURROWES.			FREDERICK R. BANBURY.
	HORACE BURKITT.	Marathon		RALPH FITZGIBBON LEWIS.
	BERNARD C. MACGROARTY.	Maryborough		Charles A. J. Woodcock.
	WILLIAM EDWARD PARRY-OKEDEN.	Moreton East		HENRI WILLSON HASELER.
	THOMAS BRYCE.	Moreton Wes	t	MICHAEL O'MALLEY.
	GEORGE J. GIFFIN:	Oxley		John Anthony Bunting.
	succeeded by	Palmer		ADAM CUPPAGE HALDANE.
r	THOMAS ALLEN.	L dillion		succeeded by
	succeeded by			FREDERICK P. PARKINSON.
r	Thomas Allen Young.	Peak Downs		Charles Herbert.
	Thomas Stevenson Sword.	I CAR DOWNS		succeeded by
Charleville	succeeded by			George Eaves.
	RICHARD A. MOORE.			succeeded by
CI	ALEXANDER DORSEY.			ARTHUR M. R. WRAGGE.
	WILLIAM JAMES HARTLEY.			(STANLEY GRANTHAM HILL.
	CHRISTOPHER FRANCIS.			W. P. Foley (acting during
	FREDERICK W. ROCHE.	Rockhampton		absence on leave of the Regis-
Darling Downs Central				
	LEONARD EDWARD LESTER.	Samanat		trar) F. G. Symes.
	Frederick W. Roche.	Somerset		John G. MacDonald.
		Springsure		George M. Challinor.
Darling Downs West	ARTHUR MORLEY FRANCIS.	Stanley		
	Succeeded by PHILIP WALTER PEARS.	Stanthorpe	***	Daniel Gallwey.
D: /	CHARLES R. PARISH.			succeeded by
Diamentina	succeeded by	St. Lawrence		GEORGE DEUCHAR CHARLES WILLIAM RICH.
1	ROBERT KERR PACKER.	Taroom		
				ROBERT ALEXANDER.
Drayton and Toowoomba		Tiaro		Jonathan Pickering.
Etheridge]	FREDERICK P. PARKINSON.	Townsville		WILLIAM H. DEAN. (JAMES HAMILTON SCOTT.
	succeeded by			
	WILLIAM WATKINS.	Warrego		LUKE BYRNE (acting during ab-
	John Power.	0		sence on leave of the regis-
	succeeded by	777		trar).
	St. Clair S. Grant.	Warwick		LEONARD EDWARD LESTER.
	HENRY M. COCKBURN.	Westwood	• • • •	STANLEY GRANTHAM HILL.
	John Farrelly.	Wide Bay		C. A. J. Woodcock.
Ipswich I	MICHAEL O'MALLEY.	Woothakata	• • • •	Cornelius Dwyer Keane.